

ABSTRACTS

AbstractID: 10

Abstract Title:

Political Economy and Contextual Correlates of Health Variations in Urban Nigeria

Authors:

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Background/Aim:

This study investigates the spatial variation in health outcomes in urban Nigeria as a function of this interrelationship as measured by environmental habitat quality in different residential neighborhoods, the populations levels of social wellbeing and the distribution of urban service infrastructures in the neighborhoods.

Methods:

The study employed primary data to rank the neighborhoods and measure their levels of social wellbeing and secondary data on the location of healthcare facilities in the study area and clinically-diagnosed cases of malaria as a corollary of health outcomes. The data was analyzed using a combination of Principal Component Analysis, Hierarchical Cluster technique, One-Way Analysis of Variance, and Correlation analyses,

Results:

The study established a bias in the distribution of health facilities against high density residential neighborhoods populated mostly by the urban poor. Health outcomes were also poorest in these neighborhoods.

Conclusion:

Urban planning strategies to address the spatial inequalities in habitat quality and service provision are recommended as these will ultimately address health inequalities in the study area

AbstractID: 11

Abstract Title:

Vitamin D deficiency/insufficiency- from childhood to adulthood: insights from a sunny country

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Background/Aim:

Vitamin D deficiency is widely prevalent worldwide. Vitamin D is known to be a key regulator of bone metabolism and is associated with muscle strength.

The objective of this study was to learn also about additional implications of vitamin D deficiency in adults and to investigate the extent of vitamin D deficiency in children worldwide, especially in a sunny country like Israel.

Methods:

The extent and severity of vitamin D deficiency, in adults and in children, were surveyed worldwide and especially in Israel, through a comprehensive review of previous reports and research studies done during the last 30 years in Israel and worldwide.

Results:

In adults, vitamin D deficiency has also been implicated in numerous health conditions including osteoporosis, cancer, diabetes, and autoimmune diseases.

In children, vitamin D deficiency was associated with metabolic syndromes and obesity. It was more prevalent in children who spend less time on outdoor activities, in obese children, and in cases when there was an imbalance between nutritional intakes and requirements. Vitamin D deficiency is common even in children living in sunny places like Israel.

Conclusion:

Vitamin D deficiency has many previously unknown implications. The doctors should be aware of the fact that although vitamin D deficiency is prevalent in the elderly population, it can also appear in the children, and can be associated with different illnesses. We encourage supplementation of vitamin D to special populations and encourage implementation of international food fortification programs.

AbstractID: 12

Abstract Title:

Assessing the cumulative health effect following short term exposure to multiple pollutants: An evaluation of methodological approaches using simulations and real data

Authors:

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Background/Aim:

Assessment of the cumulative effect of correlated exposures is an open methodological issue in environmental epidemiology. Previous studies applied regression models with interaction terms or dimension reduction methods. The joint effect of pollutants has been also evaluated using weighted exposure scores with weights based on the strength of the specific pollutant-health outcomes associations.

Methods:

We compared three approaches addressing multipollutant exposures in epidemiological models: main effects models, the adaptive least absolute shrinkage and selection operator (LASSO) and a weighted exposure score. We assessed the performance of the methods by simulations under various scenarios for the pollutants' correlations. We further applied the three methods to time series data from Athens, Greece for 2007-12 to investigate the combined effect of short-term exposure to six regulated pollutants on all-cause and respiratory mortality.

Results:

The weighted exposure score provided the least biased cumulative estimate under all correlation scenarios for both mortality outcomes. The adaptive LASSO performed well in the case of low and medium correlation between exposures while models including all exposures linearly seriously biased the estimate of interest. In the real data application, the cumulative effect estimate on overall mortality was similar between approaches ranging from 1.12% increase in main effects models to 0.73% in the score, while the cumulative effect on respiratory mortality resulted in variable estimates, that ranged from -0.61% increase for adaptive LASSO to 2.77% for the score approach, with overlapping confidence intervals.

Conclusion:

The use of a weighted exposure score to address cumulative effects of correlated metrics may perform well under different exposure correlation structures and different variability in the health outcomes. Future work should assess the performance of methods under variable lag structures per pollutant or non-linear associations between pollutants and outcomes.

AbstractID: 13

Abstract Title:

Outdoor air pollution, greenspace and incidence of ADHD in Saxony: A semi-individual cohort study

Authors:

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Background/Aim:

Attention deficit hyperactivity disorder (ADHD) is a frequent mental disorder with onset in childhood and largely unknown etiology. It has been speculated that apart of genetic and lifestyle factors, the environment could also contribute to the ADHD onset but evidence is very scarce. We investigated whether outdoor air pollution and greenspace affect ADHD incidence in children residing in Saxony.

Methods:

66,823 children from the population-based statutory health insurance company AOK PLUS born between 2000 and 2004 were followed until 2014. We considered any child with at least one ICD-10-GM F90 diagnosis ever by a child/adolescent psychiatrist, neuropaediatrician or psychotherapist an ADHD case. Children's home addresses were known up to their four-digit postal code area. Population-weighted mean values of particulate matter with diameter of less than 10 µm (PM10), nitrogen dioxide (NO₂) and MODIS Normalized Difference Vegetation Index (NDVI) were calculated for 186 postal code areas. Associations with each exposure were assessed by two-level adjusted Poisson regression models.

Results:

2,044 children (3.06%) were diagnosed with ADHD within the observation period. Pearson correlation coefficients between PM10, NO₂ and NDVI were $\geq |0.80|$. An increase of PM10 and NO₂ by 10 µg/m³ raised the relative risk of ADHD by a factor of 1.97 [95% CI: 1.35–2.86] and 1.32 [1.10–1.58], respectively. 0.1-unit increase in NDVI decreased the relative risk of ADHD by a factor of 0.82 [0.68-0.98]. Better access to child psychiatrists was the most important confounder that increased ADHD risk across all models.

Conclusion:

Our results provide some evidence that environmental factors might affect ADHD. Future studies with more detailed address information and better control for confounding, in particular for socioeconomic status and parental psychopathology, should clarify whether the observed associations are true.

AbstractID: 14

Abstract Title:

Evaluating School Buildings and Indoor Environmental Quality in Nigerian Elementary Schools

Authors:

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Background/Aim:

Research on school indoor environmental quality (IEQ) are rare in developing countries due to the extremely low funding for research and student education. This study sought to evaluate IEQ in classrooms and the general condition of school buildings.

Methods:

Five primary schools, including three classrooms per school, were assessed between December 2016 and January 2017. Classroom temperature (T), relative humidity (RH), carbon dioxide (CO₂) and carbon monoxide (CO) were measured with data loggers (outdoor measurements were also taken). Adenosine triphosphate (ATP) concentration was measured on students' desk tops after school hours to assess cleaning effectiveness. General condition of the buildings were assessed based on walk-throughs.

Results:

All schools used natural ventilation by opening windows and doors. Classroom occupancy exceeded 50 person/100m² in all cases indicating overcrowding. Concentrations of CO₂ remained below 1000 ppm in most classrooms: only three classrooms exceed this limit with two classrooms from the same school. Maximum indoor CO was 6ppm. Indoor T raised during the day mimicking outdoor T. ATP concentrations on desk tops were high in all schools. General building condition was low (e.g. only one school had functioning toilets).

Conclusion:

The use of open incinerators, which was the main source of CO, should be discouraged. Students' should have access to functioning bathroom facilities and cafeteria. Improving hygiene, for example by cleaning desks and other high contact surfaces, should also be encouraged. Installing passive and/or mechanical cooling systems should be considered to improve thermal comfort.

AbstractID: 15

Abstract Title:

Infectious Disease Risks Associated with Land Use: A Systematic Review and Meta-Analysis.

Authors:

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Background/Aim:

Evidence suggests that human-induced land-use may be driver or contributing factor of infectious disease outbreaks. Many studies describe mechanisms by which land use may impact infectious disease but fail to quantify the association. The aim of this study is to conduct a systematic review and meta-analysis investigating the risk of infectious diseases associated with land use in South East Asia.

Methods:

A systematic review of the literature addressing land use or land use change and infectious disease prevalence or incidence in humans was conducted. EMBASE, Global Health, Medline, Web of Science and PubMed were searched using a robust search strategy in April 2017. Outcome data as a function of exposure to different land uses were extracted and crude odds ratios were calculated. A meta-analysis was conducted using a random effects model. Heterogeneity of effects was analysed using subgroup analysis, the I^2 test for heterogeneity and the Cochrane Q Test. Sub-groups were defined *a priori* based on epidemiological groupings / hypothesised mechanisms to avoid post hoc data dredging. Publication bias was assessed using funnel plots, linear regression tests and the trim and fill method.

Results:

37 studies were deemed eligible for meta-analysis. 35 (95%) studies assessed land use exposures related to agricultural activities. The remaining studies assessed tin mining and reservoir construction. Overall, people exposed to agricultural land use were 60% more likely to be infected than controls (OR 1.60, CI 1.38–1.85, $I^2 = 91.9\%$, $p < 0.001$). The strongest effects were observed for mosquito borne diseases (OR 2.09, CI 1.39 – 3.16, $I^2 = 37.2\%$, $p = 0.0004$) followed by rodent, flea or tick-borne diseases (OR 1.76, CI 1.00 – 3.10, $I^2 = 87.5\%$, $P = 0.0495$) in forest monoculture such as palm oil and rubber. Nevertheless, effect sizes varied considerably across land-use types and disease categories. No evidence of significant publication bias was found.

Conclusion:

Our study provides robust and generalisable evidence that agricultural land use significantly increases the risk of numerous infectious diseases with a range of epidemiologies and ecologies in SE Asia. Given the large amount of environmental change that is being undergone globally, there is a need to assess causality of such mechanisms through longitudinal studies.

AbstractID: 16

Abstract Title:

In-utero exposure to phenols and phthalates and the intelligence quotient of boys at 5 years

Authors:

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Background/Aim:

There are concerns neuro-developmental due to exposure to endocrine disrupting chemicals. Previous epidemiological studies have mainly focused on phthalate metabolites and bisphenol A. Our study aimed to assess associations between in-utero exposure to the afore mentioned compounds and other ubiquitous phenolic compounds and the Intelligence Quotient (IQ) of boys at 5-6 years.

Methods:

In 452 mother-son dyads from the French EDEN cohort, we measured 11 phthalate metabolites and 9 phenolic compounds (4 parabens, benzophenone-3, bisphenol A, 2 dichlorophenols and triclosan) in spot urine samples collected between 22 and 29 gestational weeks. Verbal and performance IQ of children was assessed at 5-6 years by a psychologist using the Wechsler Preschool and Primary Scale of Intelligence (WPPSI). We used adjusted Structural Equation Models (SEM) and the Benjamini and Hochberg false discovery rate (FDR) correction to assess the associations between maternal urine phenol and phthalate metabolite concentrations considered simultaneously and the boys' IQ.

Results:

No phenol or phthalate metabolite concentration was negatively associated with child verbal or performance IQ (p -values ≥ 0.09). Mono(3-carboxypropyl) phthalate tended to be associated with increased verbal IQ ($\beta = 0.136$, 95% confidence interval, 0.01; 0.27) but this association disappeared after correction for multiple comparison (corrected p -value, 0.71).

Conclusion:

To our knowledge, our study is the first to consider developmental exposure to parabens, dichlorophenols, triclosan and benzophenone-3 in relation to child cognitive development. Our findings did not suggest an inverse association between in-utero phenols and phthalates exposure and child verbal and performance IQ.

AbstractID: 17

Abstract Title:

Air pollution, noise, green space and overweight in children aged 12 years: the PIAMA birth cohort study

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Background/Aim:

Exposure to air pollution, noise and green space may be associated with children's body mass index. However, no studies have examined the combined effects of these environmental exposures on markers of adiposity in children. We investigated the individual and combined associations of air pollution, road traffic noise and green space with overweight in children aged 12 years.

Methods:

Weight and height were measured at age 12 years in 1508 participants of the Dutch PIAMA birth cohort study. Annual average air pollution levels (NO₂, PM_{2.5}, PM₁₀, PM_{coarse}, and PM_{2.5} absorbance) at the children's homes were estimated by land-use regression models. Road traffic noise exposure was assessed by linking children's home addresses to modelled road traffic noise levels. We used different indicators to assess exposure to green space: the average Normalized Difference Vegetation Index (NDVI) and percentages of urban, agricultural and natural green space in buffers of 300 m and 3000 m around the children's homes, and the distance from the homes to the nearest park. We analysed the associations between the exposures and overweight by logistic regression.

Results:

Twelve percent of the children were overweight. Neither in single- nor in multi-exposure models we found significant associations of air pollution, road traffic noise, and green space with overweight. For example, we found an OR per interquartile range increase in exposure of 1.12 [95% CI 0.90 - 1.39] for NO₂, OR 1.03 [95% CI 0.84 - 1.26] for PM_{2.5} absorbance, OR 1.15 [95% CI 0.94 - 1.40] for road traffic noise and OR 0.85 [95% CI 0.68 - 1.05] and OR 0.87 [95% CI 0.71 - 1.06] for the average NDVI in the 300 m and 3000 m buffer, respectively, in single-exposure models. The associations changed only slightly when the other environmental exposures were added in multi-exposure models.

Conclusion:

Our results do not provide support for adverse effects of air pollution and road traffic noise or beneficial effects of green space exposure on overweight in children aged 12 years. We will perform longitudinal analyses to examine the associations of air pollution, road traffic noise and green space with overweight throughout childhood.

AbstractID: 18

Abstract Title:

Air pollution exposure during different time windows from birth and lung function growth up to adolescence

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Background/Aim:

Air pollution exposure has been associated with lower lung function in children. Evidence on relevance of exposure during various stages of childhood and potential effects of exposure on lung function growth into adolescence is lacking.

Methods:

Within the Dutch PIAMA birth cohort, we conducted cross-sectional (N=721) and longitudinal analyses (N=915) of associations of time window air pollution exposure with lung function at 16 years and lung function growth from 8 to 16 years respectively. We estimated average concentrations of nitrogen dioxide (NO₂), particulate matter with aerodynamic diameters < 2.5 (PM_{2.5}), < 10 (PM₁₀), 2.5-10 µm (PM_{coarse}), and PM_{2.5} absorbance at home addresses since birth using land use regression models. Time window average exposures included: birth, preschool (birth–4 years), primary school (4–12 years) and secondary school (12–16 years) periods. We analysed associations of time window exposures with lung function and lung function growth using linear regression and linear mixed effects models.

Results:

Higher air pollution levels during all time windows were associated with lower forced expiratory volume in 1 second (FEV₁) in adolescence, e.g. -2.36% (95% CI: -3.76 to -0.94) per interquartile range (IQR, 1.18 µg/m³) increase in secondary school time window PM_{2.5}, and with reduced FEV₁ growth e.g. difference in 1-year growth per IQR (0.8 µg/m³) increase was -0.28% (95% CI: -0.44 to -0.11) per IQR increase in PM₁₀ at birth. Results were similar for all pollutants and prominent in males than in females.

Conclusion:

Air pollution exposure during all time windows was associated with lower lung function (growth) from childhood into adolescence.

AbstractID: 19

Abstract Title:

Live birth bias may play a role in epidemiological analyses of air pollution and autism spectrum disorder

Authors:

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Background/Aim:

Findings regarding air pollution and of autism spectrum disorder (ASD) are inconsistent. A recent publication testing associations between exposure to NO₂ and autism used a distributed lag model with ASD data and weekly NO₂ exposures from Israel in order to identify windows of vulnerability. When mutually adjusted, prenatal associations reached a negative peak around week 15 of gestation.

Methods:

A directed acyclic graph (DAG) was built to represent the causal structure and the underlying assumptions needed for live birth bias to create biased negative associations between prenatal exposure to air pollution and risk of ASD.

Results:

Live-birth bias could arise from the fact that ASD can only be assessed in live-born children, and many pregnancies are lost and do not end in a live birth. This inevitable selection of only live births into the analysis may lead to bias of the observed association from the actual causal association if a) air pollution is a risk factor for pregnancy loss (this assumption is supported by some literature); and b) there are other factors ("U", likely unmeasured, even unknown) that influence both pregnancy loss and ASD. A possible "U" is prenatal stress, which is implicated in both pregnancy loss and ASD. Selection of live births opens the backdoor path $ASD \leftarrow U \rightarrow Pregnancy\ Loss \leftarrow Air\ Pollution$, associates air pollution and ASD and biases the causal association in question.

Conclusion:

Live-birth bias can create a negative association between air pollution and ASD. This bias has implications for all air pollution-ASD studies, and it may also be relevant to other neurodevelopmental conditions.

AbstractID: 20

Abstract Title:

Air pollution and Parkinson's disease: a systematic review and meta-analysis.

Authors:

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Background/Aim:

Recent epidemiological research investigates associations between exposure to air pollution and neurodegenerative disease, while part of the literature suggests effects on the onset or aggravation of Parkinson's disease (PD). The goal of this study is to assess the association between exposure to air pollution (NO₂, NO_x, PM_{2.5}, PM₁₀) and PD through a systematic review and meta-analysis.

Methods:

We searched studies, published in English, until September 2017 through PubMed, Google Scholar and conference abstracts. References of identified studies were further searched for relevant literature. We initially identified 92 studies, from which 16 were included in the meta-analyses as they provided relevant effect estimates. We extracted descriptive and quantitative information from each study. We applied random-effects models to combine risk estimates and investigated the presence of heterogeneity between studies. We assessed publication bias through funnel plots and the Egger test.

Results:

We identified 7 articles investigating associations with long term exposure to PM_{2.5}, 5 studies for PM₁₀, 6 for NO_x and NO₂, while 2 reported associations for short term exposure to PM_{2.5}. The analysis suggested that PD was positively related to long term exposure to nitrogen oxides with relative risk 1.03% (95% CI: 0.99, 1.07%) per 10 µg/m³ increase. Particles" exposure also displayed weak positive but non-significant associations. There was high heterogeneity between studies for all analyses

Conclusion:

We found weak evidence for an association between airpollution and onset of PD. Although meta-analysis increases power to detect small associations in rare outcomes further research would elaborate our indicative associations, as these may be of public health significance considering the increasing trend in the aging of the population in developed countries.

AbstractID: 21

Abstract Title:

Prenatal exposure to organochlorine compounds and lung function until early adulthood

Authors:

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Background/Aim:

Prenatal exposure to organochlorine compounds (OCs) can increase the risk of adverse respiratory symptoms in children and adolescents, but evidence is mainly based on reported symptoms and it is still unknown whether these compounds can impact on lung function. We assessed the longitudinal association between prenatal exposure to OCs and lung function until early adulthood.

Methods:

We included 2750 participants belonging to the INMA (Infancia y Medio Ambiente) prospective birth cohort in Spain in Menorca, Valencia, Gipuzkoa, and Sabadell regions. Prenatal concentrations of OCs (hexachlorobenzene [HCB], dichlorodiphenyltrichloroethane [DDT], dichlorodiphenyldichloroethylene [DDE], and four polychlorinated biphenyls [PCB-118, PCB-138, PCB-153, and PCB-180]) from each participant were measured in maternal or cord serum. Lung function was measured by spirometry at 4, 7, 9, 11, 14, and 18 years of age. Multivariate linear regression models were used to assess the association between prenatal OCs concentrations and lung function.

Results:

High percentage of samples presented quantifiable levels of all the analyzed OCs. DDE, HCB, and PCB-153 were the compounds with higher median concentrations (e.g. median for DDE= 1.03 ng/mL; Inter quartile range= 1.37 ng/mL). Preliminary results in the Menorca cohort (n=327) revealed that prenatal exposure to the second tertile of PCB-153 concentrations was associated with reduced forced vital capacity (FVC) and reduced forced expiratory volume in 1 second (FEV1) when compared to the lowest tertile at 11 and 14 years (e.g. β for FVC at 14 years= -0.17 L; 95%CI= -0.31, -0.03). Exposure to the second tertile of DDE and PCB-118 was associated with reduced FVC at 11 years, compared to the lowest tertile. No other associations were found. Final results including all cohorts will be presented.

Conclusion:

Preliminary results showed that prenatal exposure to OCs was associated with reduced lung function until adolescence. Such exposure might alter the structural development of the lung and predispose for chronic respiratory diseases later in life.

AbstractID: 22

Abstract Title:

A comparative analysis of cancer rates due to environmental radioactive contamination within identified zones in the town of Mailu-Suu, from 2006-2015

Authors:

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Background/Aim:

The town of Mailuu-Suu in Jalalabad Province was, during the time of the USSR, a uranium ore mining and processing town consisting of 23 uranium tailing pits and 13 dumps.

Objective:To study cancer rates and death cases within three identified zones of contamination in the town of Mailuu-Suu.

Methods:

Researcher fieldwork and archival data from the Mailuu-Suu hospital were used. An Eberline (FH40 F2) gamma radiation radiometer and dosimeter was used to measure the power of absorbed doses of a gamma radiation.

Radiometric measurements were carried out in the houses and in the yards (if a private house, then on the entire area of the farm). A total number of 89 measurements were taken at various areas or zones of the city.

Results:

In 10 years (2006-2015) in the town of Mailuu-Suu 197 people were dying because of cancer and 235 new cases of cancer disease were known.

Zone 1 - Sary-Bee. Background gamma radiation was recorded within 40 mR/h - 640 mR/h in this zone. Total new cases of cancer disease was 22 with attributable 23 deaths.

Zone 2 is located in the center of the town of Mailuu-Suu. Background gamma radiation was recorded within 40 mR/h - 145 mR/h in this zone. Strong concentrations of Radon were found in the air. Total new cases of cancer were 193 with 163 attributable deaths.

Zone 3 - Kok-Tash is located in the lower part of the town and downstream of the tailing pits, dumps Total new cases of cancer were 20 with 11 attributable deaths.

Conclusion:

The greatest number of cancer patients identified in this study were located in Zone 2 or the central part of the town. A primary cause of the high cancer rates found here are attributable to the high concentrations of radon in the air. Lung, stomach and breast cancer were found to be the most common types of cancer in the town of Mailuu-Suu.

AbstractID: 23

Abstract Title:

Occurrence of airborne fungal spores diversity and allergenicity in two Southwestern states of Nigeria.

Authors:

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Background/Aim:

Airborne microorganisms have been shown to vary throughout the day and season depending on various environmental factors such as: type of vegetation, air pollution human activities meteorological and seasonal climatic factors.

Methods:

Sedimentation plate technique using Dichloran Glycerol -18 agar and Potato Dextrose Agar (culture dependent) was employed. Identification and characterization of fungal species was carried out by amplification of internal transcribed spacer 1 and 4 gene followed by quantification of allergenic gene by reverse transcriptase quantitative polymerase chain reaction in the most abundant fungal isolates. Furthermore, the extracts obtained were analysed using SDS-PAGE to separate the fungal antigenic proteins. Molecular markers were scored manually for presence or absence of each band in the SDS-PAGE analysis. Data obtained were analysed (ANOVA) using SAS (version 9.1). Means were separated using the Duncan Multiple Range Test at $p \leq 0.05$. Linear regression analysis was done by PAST software.

Results:

A total of 44 fungal species were isolated from all locations sampled, *Aspergillus*, *Penicillium* and *Fusarium* were the most abundant and frequently surveyed fungal species in the environments while *Absidia*, *Curvularia* and *Mucor* had the least values of spore count in all locations. The mean relative gene expression values ranged from 18.95 – 31.28 for Actin, 17.38 – 26.77 for β tubulin and 19.74 – 30.63 for *P. oxalicum* and 30.22 – 37.56 for *P. citrinum* genes. SDS-PAGE analysis revealed a total of 25 protein bands with molecular weight between 5 and 100 kDa. *A. favus* had the maximum number of protein band while *P. citrinum* had least. It was observed that spore count in the dry season was significantly less than that of the wet season. farm settlement had higher fungal load than other place

Conclusion:

This study has confirmed that production of fungal spores is indicative of weather parameters. Environmental conditions such as relative humidity (RH), temperature and wind velocity exert a significant effect on the type of population and the amount of microorganisms in the air therefore airborne microbial quantity and quality can vary with time of the day, year and location.

AbstractID: 24

Abstract Title:

Outdoor air pollution, greenspace and cancer incidence in Saxony – a semi-individual cohort study

Authors:

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Background/Aim:

There is mounting epidemiological evidence that air pollution might increase cancer incidence. However, only a few studies have addressed associations between greenspace and cancer incidence. The aim of this study was to estimate whether air pollution and greenspace at the residential environment are associated with several cancer types.

Methods:

The analysis is based on routine health care claim data from a statutory health insurance. We enrolled beneficiaries free of the specific cancer types in the years 2008-09 with home address in Saxony. Incident cancer cases in 2010-14 were determined as one stationary diagnosis or two ambulant diagnoses within four quarters and an oncological treatment or dead shortly after diagnosis. The concentrations of particulate matter (PM10), nitrogen dioxide (NO₂) as well as greenspace (MODIS NDVI) were calculated for all 186 four-digit postal codes in Saxony. Interrelationships between each of the environmental factors and cancer types were estimated using two-level Poisson models. Age, gender and alcohol-related disorder were used as control variables, where appropriate.

Results:

Of 1.91 Mio. persons under observation, 11,975 developed colorectal cancer, 33,178 non-melanoma skin cancer (NMSC), 9,611 prostate cancer, 9,577 breast cancer and 3,107 mouth and throat cancer. Statistically significant adverse effects of PM10 and NO₂ and protective effects of NDVI were observed for all cancer types, except for colorectal cancer. Strongest relative risk associations per 10 µg/m³ were observed for PM10 and NMSC (1.52 [1.35-1.72]) as well as for mouth and throat cancer (1.53 [1.31-1.78]).

Conclusion:

The results of the analysis suggest that air pollution could increase the risk for several cancer types. Future studies should confirm this association while accounting for important confounders such as socio-economic status, smoking and residential history.

AbstractID: 25

Abstract Title:

Traffic-Related Air Pollution and The Local Burden of Childhood Asthma in Bradford, UK

Authors:

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Background/Aim:

Asthma is a burdensome disease which has been cited as the most common chronic disease in children. Traffic-related air pollution (TRAP) may be an important exposure in its development. Bradford, UK, is a multi-ethnic deprived city suffering from asthma rates higher than national and regional averages. TRAP is of concern to local communities and is thought to contribute to the asthma burden.

Methods:

We estimated childhood population exposure to traffic-related NO_x and NO₂ at the smallest census tract level in Bradford using three validated exposure assessment methods: two novel full-chain models linking transport, two different emission models and air dispersion models and one land-use regression (LUR) model, which was developed as part of ESCAPE and which also provided estimates for other pollutants including PM_{2.5}, PM₁₀ and black carbon. We extracted national and local childhood asthma incidence rates and used meta-analytic exposure-response functions. We calculated the relative risk and population attributable fraction of childhood asthma attributable to each pollutant. We estimated asthma cases attributable to each pollutant and exposure combination.

Results:

Depending on the exposure assessment method used and the pollutant studied, the estimated TRAP-attributable asthma cases varied between 279 and 687 annually, representing between 15% to 38% of all asthma cases in the city. The health impacts estimated were sensitive to the exposure assessment method used, the pollutant selected in the analysis but, differently from the initial hypothesis, not to the vehicle emission factors used in the full-chain models.

Conclusion:

TRAP is estimated to cause a large, but preventable, childhood asthma burden. This study is the first study undertaking full-chain health impact assessment that considers the full-chain from source, through exposure pathway to outcome. The study also adds to the scarce literature exploring the impacts of different exposure assessments on the estimated burden of disease.

AbstractID: 26

Abstract Title:

Long-term residential exposure to traffic-related air pollution and risk of cancer among 10,000 coronary patients: a prospective cohort study

Authors:

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Background/Aim:

Exposure to traffic-related air pollution (TRAP) is considered to have a carcinogenic effect. The authors previously reported a nonsignificant association between TRAP exposure and risk of cancer in a relatively small cohort of myocardial infarction survivors. This study assessed the association in a much larger cohort of coronary patients.

Methods:

Consecutive patients undergoing percutaneous coronary interventions (PCI) between 2004 and 2014 at Rabin Medical Center in central Israel were followed for cancer incidence through the Israeli National Cancer Registry until 2015. Information regarding cancer risk factors at the index PCI were extracted from the patients electronic medical records. Residential annual levels of nitrogen oxides (NO_x) during follow-up served as a proxy for TRAP exposure, and were estimated for each patient based on a high-spatial resolution national land use regression model. Cox proportional hazards models were constructed to study relationships with cancer.

Results:

Among 12,784 candidate patients, 11,389 had no history of cancer at baseline. Data on residential NO_x exposure were available for 9,816 participants (mean age 68 years; 77% men). During a median (25th-75th percentiles) follow-up of 7.0 (3.9-9.3) years, 773 new cases of cancer (8%) were diagnosed. After adjustment for individual characteristics, a 10-ppb increase in mean NO_x exposure was associated with a hazard ratio [HR] of 1.08 (95% CI 1.00–1.17) for all-sites cancer, and 1.16 (95% CI 1.05–1.28) for cancer of the lung, breast, prostate, kidney or bladder (previously linked to TRAP). A stronger association was observed for breast cancer (adjusted HR=1.43; 95% CI 1.12–1.83). Associations were slightly strengthened after limiting the cohort to patients with more robust exposure assessment.

Conclusion:

This study supports the notion that chronic exposure to TRAP constitutes an environmental risk factor for cancer incidence among coronary patients.

AbstractID: 27

Abstract Title:

Ambient air pollution and outpatient visits for eczema in Beijing: A time-stratified case-crossover analysis

Authors:

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Background/Aim:

Eczema is a common chronic inflammatory skin disease that place a large burden. An association between air pollution and skin problems has been suggested. However, epidemiological researches on the effects of air pollutants on ezema are still limited. We aim to evaluate the associations between short-term changes in air pollution and the outpatient visits for eczema in Beijing.

Methods:

We used a time-stratified case-crossover design. Daily diagnosed visits were collected from Air Force General Hospital from April 2012 through April 2014. Daily air pollution including concentrations of fine particulates(PM_{2.5}), nitrogen dioxide(NO₂), sulfur dioxide(SO₂) and daily meteorological data were also obtained. By using conditional logistic regression models, we estimated odds ratios(OR) and their corresponding 95% confidence intervals(95%CI) for eczema visits associated with per interquartile-range(IQR) increase in each pollutant, adjusting for daily ambient temperature and relative humidity.

Results:

PM_{2.5}, NO₂ and SO₂ were found to be significantly associated with increased outpatient visits for eczema. The ORs were 1.03 (95%CI: 1.02-1.04) and 1.03 (95%CI: 1.02, 1.05) for an IQR increase in PM_{2.5} for lags 2 and 7 days and this association persisted in 2-pollutants and 3-pollutants models. The ORs were 1.01 (95%CI: 1.00, 1.02), 1.03 (95%CI: 1.02, 1.04), 1.01 (95%CI: 1.00, 1.02) and 1.01 (95%CI: 1.00, 1.03) for an IOR increase in NO₂ for the current day and for lags 2, 5 and 7 days and this association persisted in 3-pollutants models. The ORs for an IQR increase in SO₂ for the current day and for lags 5 and 7 days were 1.03 (95%CI: 1.01, 1.04), 1.01 (95%CI: 1.00, 1.03) and 1.02 (95%CI: 1.01, 1.04), but only association for lags 5 day was significant in 3-pollutants models.

Conclusion:

This study provides further evidence that short-term changes in air pollution increase theexacerbationof eczema and the effect of NO₂ may be more robust than other pollutants.

AbstractID: 28

Abstract Title:

Short-term effects of daily weather characteristics on violent crimes in the Boston area.

Authors:

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¹Harvard University - Faculty of Arts and Sciences, Statistics, Cambridge, United States

Background/Aim:

Recently, attention has been given to the impact of climate change on crimes through weather variations. Associations between weather variables and crimes have been reported but causality still needs to be addressed. Our goal is to investigate whether there exists a causal relationship between temperature and violent crimes as well as between precipitations and violent crime.

Methods:

Since our study is based on data that were not collected in a randomized experiment, it is necessary to incorporate a design stage before any causal analysis stage. Our approach is to design observational data in a way that approximates a randomized experiment, using matched-sampling strategies. The framework considered in this paper is often denoted as the "Rubin Causal Model" and sees causal inference as a missing data problem. Propensity score matching enables us to reconstruct four hypothetical randomized experiments before estimating the average causal effect (ACE). The ACE can be interpreted as the average number of daily violent crimes that are assumed to be caused by a high exposure level as compared to a lower exposure level.

Results:

In this manuscript, we observe that changes in heat index (apparent temperature) or the occurrence of rainfalls were followed by changes in daily violent crimes in Boston between July 2012 and February 2017. For instance, while we found increased daily crimes on temperate days compared to cold days (2.33, 95% CI = [1.56 ; 3.09]), it was not the case when comparing extremely hot days to hot days (0.59, 95% CI = [-1.36 ; 2.68]), suggesting a "plateau" in the dose-response of heat index and violent crimes. As expected, the occurrence of rainfalls tended to decrease crimes (-1.45, 95% CI = [-2 ; -0.91]).

Conclusion:

These results suggest that: 1) meteorology should be used to prevent future crimes in Boston, and 2) the weather-crime relationship should be taken into account when quantifying the impact of climate change. We want to encourage researchers to use matching strategies when only observational data is available and no randomized experiment can be conducted but causal estimates need to be quantified.

AbstractID: 29

Abstract Title:

A Time series analysis of associations between climate change and related illnesses and development of a heat health warning system in Thailand.

Authors:

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Background/Aim:

Thailand has no heat health warning system. However, there is an increasing number of heat-related illnesses (HRI) yearly. Thus, the objective of this work was to investigate the statistical associations between climatic variables and heat-related illnesses with an aim to set up a suitable threshold level for Heat Health Warning System in Thailand.

Methods:

Daily HRI of hospital admissions from the ICD10 database with diagnosis T67 (Effects of heat and light) were collected between January 2010 to December 2014 from the Bureau of Policy and Strategy, Department of Disease Control, Ministry of Public Health, Thailand. Daily temperature and humidity from the same period were obtained from Meteorological Department Ministry of Digital Economy and Society. The heat index was calculated according to the Steadman equation. Time series and Poisson regression analysis were used to find out the relationship between HRI and heat index controlling for day of the week and holiday indicator, for lag times of 1– 7 days.

Results:

There were 6,895 HRI visits. The overall incidence was 2.14 visits per 100,000 persons per year. The majority of patients were female. The highest incidence was in the 80 – 84 years old group with an age-specific incidence rate of 7.21 per 100,000 persons per year. The relative risks of HRI visits in the country at 25th and 75th percentile of the mean of heat index at lag 0 were 31.44 and 42.53, respectively. The in-country regional relative risks at the 25th percentile of the Southern, Northern, Central and Northeast regions were 5.01, 15.79, 55.37 and 26.38, respectively. Similarly, the relative risks at the 75th percentile of Southern, Northern, Central and Northeast regions were 5.56, 21.76, 79.59, and 39.75, respectively.

Conclusion:

The level of heat index has a positive association with heat-related illnesses visits. A suitable warning threshold level of heat index for Thailand will be investigated in the next stage of the study.

AbstractID: 30

Abstract Title:

Land Use Regression modelling of outdoor NO₂ and PM_{2.5} concentrations in three low-income areas of the urban Western Cape, South Africa

Authors:

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Background/Aim:

Intra-urban air pollution has been associated with adverse health effects, such as cardiovascular or respiratory disorders. Land Use Regression (LUR) modelling is one method to describe small-scale spatial variation in air pollution levels based on several measurements and geographical predictors.

Methods:

The main goal of the study is to characterize and model the spatial distribution of air pollutants in three neighbourhoods in the Western Cape, South Africa. Weekly measurements of NO₂ and PM_{2.5} were performed in these areas (Khayelitsha, Marconi-Beam and Masiphumulele) during 2015-2016. They were temporally adjusted to obtain seasonal means using routinely monitored pollution data in Cape Town region. We developed six LUR models (four seasonal and two annual averages) using supervised forward stepwise regression for NO₂ and PM_{2.5}. Predictor variables, like road, land use and emission data were either obtained or collected on site. The models were validated using leave-one-out-cross-validation (LOOCV) and were tested for spatial autocorrelation.

Results:

Measured air pollution levels were generally low. The annual mean NO₂ levels were 21.5µg/m³ and 10.0µg/m³ for PM_{2.5}. The NO₂ annual model explained 45% of the variance (R²) in the study areas and was found to have a satisfactory internal validity (LOOCV R² = 70%). The PM_{2.5} annual model presented lower explanatory power (R² = 25%, LOOCV R² = 13%). The best predictors for NO₂ modelling were traffic-related variables (major roads and bus routes) and proximity to some land-use features. Smaller local sources such as open grills and waste burning sites were good predictors for PM_{2.5} spatial variability, together with population density. NO₂ and PM_{2.5} mean exposure will be predicted for home and school locations of about 400 pupils at primary schools involved in an epidemiological health study.

Conclusion:

This research shows that land use regression modelling can be successfully applied to informal urban settings in South Africa using similar predictor variables to those performed in European and North American studies. We could also provide NO₂ and PM_{2.5} seasonal exposure estimates and maps for the selected study areas.

AbstractID: 31

Abstract Title:

Residential greenness has an important contribution to physical activity among coronary artery bypass graft (CABG) patients not participating in cardiac rehabilitation

Authors:

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² University of British Columbia, School of Population and Public Health, Vancouver

³ The Gertner Institute, Information and Computerization Unit, Ramat Gan

Background/Aim:

Physical activity (PA) is associated with improved cardiovascular health and reduced mortality after CABG surgery. Although patients are encouraged to participate in cardiac rehabilitation (CR) for improved prognosis, these are greatly underutilized. We investigate whether a passive environmental exposure, residential greenness, is associated with PA among CABG patients not participating in CR.

Methods:

This is a historical cohort study, utilizing population data from a cohort of CABG patients who underwent CABG surgery at 7 hospitals throughout Israel during 2004–07. The cohort was interviewed and examined once during pre-surgical hospitalization and a second time a year later at their home. Information on sports-related PA (active - any sports related PA, sedentary - no sports related PA) was collected via a validated questionnaire. Exposure to greenness in a buffer of 300 meter around patient's home address was calculated using the Normalized Difference Vegetation Index (NDVI). Logistic regression analysis revealed the association between residential greenness and sports-related PA during follow-up, adjusting for age, sex, education, baseline PA and hospitalizations during follow-up.

Results:

The cohort comprised of 846 CABG patients, 78% men and 22% women, of whom 29.2% participated in CR during the year following the surgery. Rate of CR participation was higher among men (25.5%) compared to women (13.4%). Patients who did not participate in CR were older, less educated, with lower income and lower levels of physical fitness. No difference was found between NDVI levels among CR participants compared to CR non-participants (mean±SD 0.169±0.050 vs 0.167±0.053). In patients not participating in CR each 1 interquartile range NDVI increment was associated with a 73% increased odds of being physically active vs being sedentary (adjusted OR=1.73, 95%CI: 1.31-2.28). No such association was demonstrated among patients not participating in CR (adjusted OR=0.91, 95%CI: 0.56-1.45).

Conclusion:

We found greenness to positively associate with PA among post CABG patients not attending CR. These results have important implications for recovery of cardiac patients, as higher greenery may promote PA, which is an important component of CR. Increasing greenness in the built environment may be a beneficial health intervention for recovery, especially when barriers prevent participation in CR.

AbstractID: 32

Abstract Title:

Childhood Type 1 Diabetes; an Environment Wide Association Study (EWAS) across England

Authors:

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Background/Aim:

Type 1 Diabetes (T1D) is an autoimmune disease with ~400,000 people currently affected across the UK. T1D results from gene-environment interactions, with environmental factors likely triggering the disease process in genetically susceptible individuals. We aim to assess the influence of a wide range of environmental factors on childhood T1D incidence in England.

Methods:

We undertook an ecological EWAS at the Local Authority District level (LAD) using a national Hospital Episode Statistics (HES) based incident T1D dataset, containing ~1,300 cases per year. There are 354 LAD's in England with an average of 139,689 persons. We compiled LAD-level estimates for a range of environmental exposures including sunshine duration, air temperature, ultraviolet radiation (UV), radon, air and light pollution, nitrates in drinking water, metals in soil, pesticides and green space; as well as information on land cover type, urban/rural status, tobacco expenditure as a smoking proxy, population density, socioeconomic deprivation, and ethnicity. The associations between T1D incidence and these environmental variables were assessed via Negative Binomial regression.

Results:

The HES dataset included 13,948 eligible T1D cases aged 0-9 years old over the period April 2000 - March 2011. Case counts by LAD varied from 1 to 236; mean 39.4 (SD 25.7), with an overall incidence of 21.2 (95% CI 20.9-21.6) per 100,000. Age and sex standardised incidence rates varied from 4.45 to 80.55 per 100,000. 22 out of 52 environmental exposures were significantly associated with diabetes incidence after adjusting for multiple testing using the Bonferroni correction (p values above the Bonferroni Corrected level of 0.0009). These included air pollutants PM10, PM2.5, NO2 and CO, light pollution, UV, population density and ethnicity.

Conclusion:

Our analysis contributes to evidence that a range of environmental exposures are associated with T1D in children in England. Variables identified as associated with T1D at the ecological level are being further assessed at the individual level in a case control study, using data from the After Diabetes Diagnosis Research Support System-2 (ADDRESS-2).

AbstractID: 33

Abstract Title:

Does temperature confounding control influence the modifying effect of air temperature in ozone-mortality associations?

Authors:

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Background/Aim:

Recent epidemiological studies investigating the modifying effect of air temperature in ozone-mortality associations lack consensus as how to adjust for nonlinear temperature effect in addition to including an interaction term.

Methods:

We evaluated the influence of temperature confounding control on temperature-stratified ozone-mortality risks in a time-series setting in eight European cities and 86 U.S. cities, respectively. To investigate potential residual confounding, we additionally incorporated next days ozone in models with differing temperature control.

Results:

Using only a categorical variable for temperature or only controlling nonlinear effect of low temperatures yielded highly significant ozone effects at high temperatures, but also significant residual confounding in both regions. Adjustment for a nonlinear effect of temperature, especially high temperatures, substantially reduced ozone effects at high temperatures and residual confounding. For example, when using a distributed lag nonlinear temperature term, risk estimates at low, medium, and high temperatures were 0.23% (95%CI: -0.09%, 0.55%), 0.23% (95%CI: -0.06%, 0.53%), and 0.36% (95%CI: 0.04%, 0.68%) in European cities, and 0.11% (95%CI: -0.31%, 0.54%), 0.17% (95%CI: -0.07%, 0.41%), and 0.59% (95%CI: 0.32%, 0.85%) in U.S. cities.

Conclusion:

Inadequate control for confounding by air temperature leads to residual confounding and an overestimation of the temperature modifying effect in studies of ozone-related mortality.

AbstractID: 34

Abstract Title:

Long-term PM10 exposure and cause-specific mortality in Latium Region: a difference-in-differences approach.

Authors:

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Background/Aim:

The link between particulate matter (PM) exposure and health has been widely explored in epidemiological literature. However, the availability of environmental data is limited to urban settings and little is known about the health effects of PM in rural areas. Our aim is to evaluate a causal association between PM10 and cause-specific mortality in Latium Region (center Italy) during 2006-2012.

Methods:

We used satellite data combined with spatial predictors in 3-stage mixed models to obtain daily PM10 values on a grid map of 1x1 km cells in the Region. For each municipality, we averaged daily PM10 values of each cell in a single yearly value. We used a difference-in-differences approach to estimate a causal relationship between annual PM10 exposure and non-accidental, cardiovascular, and respiratory mortality. We applied Poisson regression models adjusted for municipality and calendar year in order to focus on municipality-levels annual fluctuations of exposure and mortality. In addition, we also added terms for mean and standard deviation (SD) of winter and summer temperatures to account for potential meteorological confounders displaying different temporal trends across municipalities.

Results:

During 2006-2012 we observed 347,699 deaths for non-accidental, 92,787 for cardiovascular and 16,509 for respiratory causes in 378 municipalities of Latium Region. The average PM10 concentration during the period was 21.9 mg/m³ (SD 4.9) in Latium. The mean winter and summer temperatures were 11.9, and 17.8 °C, while the respective SDs were 2.7 and 3.9 °C. For each IQR (6.8 µg/m³) increase in annual PM10, we estimated a 5.9% (95% CIs: 3.3, 8.5%) increase in non-accidental, 6.2% (1.3, 11.4) cardiovascular, and 17.0% (4.1, 31.5%) in respiratory mortality, respectively. As sensitivity approach, we excluded Rome from the analysis and we found percent increases of risk of 4.2% (1.4, 7.1%) for non-accidental, 4.9% (-0.5, 10.5%) for cardiovascular, and 18.1% (3.8, 34.3%) for respiratory mortality.

Conclusion:

Our analysis suggests a causal effect of PM10 on cause-specific mortality in Latium Region, with a strongest effect on mortality for respiratory causes. We can conclude that PM10 represents a strong risk factor for human health not only in urban settings but also in suburban and rural areas.

AbstractID: 35

Abstract Title:

Demographic and dietary risk factors in relation to urinary metabolites of organophosphate flame retardants in toddlers

Authors:

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Background/Aim:

Organophosphate flame retardants (OPFRs) are increasingly used in consumer products and are widely detected in adults. Carcinogenicity and damage to immunologic, neurologic and developmental systems are observed in human cell lines along with reproductive changes in adult males. Young children are vulnerable to OPFR exposure, but little is known about children's exposure levels or risk factors.

Methods:

We examined parent-reported demographic and dietary survey data in relation to urinary metabolite concentrations of three OPFRs [Tris (1,3-dichloro-isopropyl) phosphate (TDCPP), triphenyl phosphate (TPP), and isopropylated triphenyl phosphate (ITP)] in 15- to 18-month old toddlers (n=41) residing in Seattle, Washington State, USA. Urinary metabolite concentrations were log₁₀-transformed and adjusted for urinary specific gravity. Multiple linear regression, adjusting for lab, annual maternal income, and child sex, was used to evaluate associations between metabolite concentrations and demographic and dietary predictors.

Results:

OPFR metabolites were detected in 100% of subjects. The metabolite of TPP, diphenyl phosphate (DPP) was detected most commonly (100%), with TDCPP metabolite, bis(1,3-dichloro-2-propyl) phosphate (BDCPP), detected in 85–95% of samples, and ITP metabolite, monoisopropylphenyl phosphate (ip-DPP), detected in 81% of samples (n=21). Toddlers of mothers earning <\$10,000 annually had geometric mean DPP concentrations 66% higher (p=0.05) than toddlers of mothers earning >\$10,000/year (7.8ng/mL, 95% CI 5.03, 12.11 and 4.69ng/mL, 95% CI 3.65–6.04, respectively).

Conclusion:

Our study confirmed ubiquity of OPFR exposure in toddlers. Very low maternal income was a significant predictor of OPFR metabolite concentrations. While no dietary factors were significantly associated with exposure levels, results suggested meat and fish consumption may be associated with higher OPFR levels while increased dairy and fresh food consumption may be associated with lower OPFR levels.

AbstractID: 36

Abstract Title:

Associations of maternal type 1 diabetes with childhood adiposity and metabolic health in the offspring

Authors:

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Background/Aim:

Exposure to the intrauterine hyperglycemic environment has been suggested to increase the offspring's later overweight and metabolic risk, but conclusive evidence for pregnancies affected by maternal type 1 diabetes (T1D) is still lacking. Further, it is unknown whether changes in the offspring's metabolome are in the potential pathway.

Methods:

We analyzed data from 610 and 2,169 offspring having a first-degree relative with T1D from the TEENDIAB and BABYDIAB/BABYDIET cohorts, respectively. Associations of maternal T1D with anthropometric and metabolic outcomes in the offspring, assessed longitudinally at 0.3-18 years of age, were investigated using mixed regression models. Non-targeted metabolomics measurements were carried out in 500 fasting serum samples from TEENDIAB and associated with maternal T1D and offspring overweight.

Results:

Offspring of T1D mothers had a higher body mass index standard deviation score (SDS) and an increased risk for overweight than offspring of non-diabetic mothers (e.g. odds ratio for overweight in TEENDIAB: 2.40 (95% confidence interval: 1.41; 4.06)). Further, waist circumference SDS, fasting levels of insulin and C-peptide, as well as insulin resistance and abdominal obesity were significantly increased in offspring of T1D mothers, even when adjusted for potential confounders and birth weight. Metabolite patterns related to androgenic steroids and branched-chain amino acids were found to be associated with offspring's overweight, but no significant associations were observed between maternal T1D and metabolite concentrations in the offspring.

Conclusion:

Maternal T1D is associated with offspring's overweight and metabolic health in later life, but this is not likely due to alterations in the offspring's metabolome.

AbstractID: 37

Abstract Title:

Occupational health of workers in the potash industry:a retrospective study

Authors:

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Background/Aim:

The previous works on health of mine workers were mainly related to the respiratory issues due to work with dust. A higher prevalence in cough, dyspnea and chronic bronchitis was observed, but better pulmonary function among high / low exposed potash workers. The aim of this study was to observe Odds ratios for several groups of diseases in potash industry workers vs farmers from the same region.

Methods:

A retrospective epidemiological study of two cohorts was used to calculate prevalent rates for studies populations and Odds ratios for some diseases (covered period of observation 1984-1995).

Results:

The industrial workers had higher prevalence rates in all observed diseases types (respiratory system, mental health, musculoskeletal, ocular and hearing organs systems). On average, ORs for the observed period were as the following ones: 1) Respiratory diseases (5.8); 2) Hearing organs system (4.7); 3) diseases of ocular system (4.3); 4) mental health (4.1), and 5) musculoskeletal diseases (1.8).

The dynamics of ORs was stable except of ocular system and mental health, where the slight increase have been observed after the year 1991 that could be related to synergetic mechanisms with other environmental effects due to the consequences of the Chernobyl accident.

Conclusion:

Although in those years the protective measures for workers of the potash industry were successfully implemented, some occupational health problems were still observed. Other improvements with regards to the health of the industrial workers are recommended, including preventive or rehabilitation measures; as well as behavioural interventions.

AbstractID: 38

Abstract Title:

Social inequities in the risk of death for women diagnosed with an invasive breast cancer in the Girona province, Spain

Authors:

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Background/Aim:

The residential environment of women diagnosed with breast cancer (BC) has been suggested to be a key modifier of their survival outcomes, with area deprivation and remoteness (i.e. rural/urban) as chief indicators. Here, we aimed to describe the survival of women diagnosed with an invasive BC in the Girona province (Spain) during 2000-2013 based on the characteristics of their residential area.

Methods:

We restricted our analysis to incident invasive BC tumours (ICD-10: C50.X) diagnosed in the Girona province (2000-2013). Data on tumour characteristics and vital status of patients were collected from the population-based Girona Cancer Registry. Bilateral tumours, death certificate and autopsy only cases were excluded. The last updated address of the patients was used to spatially assign them to a census area. We updated and improved a previously validated census area level deprivation index for Spain¹. For area remoteness, we used the recommended standard of 150inhab/km². A multivariate hazard model for relative survival with frailty and spatial adjustment was fitted. The models were fully adjusted for all available clinical and demographic variables, and hazard ratios (HR) were estimated

Results:

A total of 4,609 women were diagnosed with invasive BC in the Girona province during 2000 and 2013. Women living in areas classified by our deprivation index as being affluent and deprived, showed slightly higher hazards of death (HR=1.12, 95%CI=0.93;1.34 and HR=1.08, 95%CI= 0,91 ; 1,29, respectively) compared to those with an intermediate deprivation level, yet differences were not significant. Nevertheless, women living in urban areas did show a slightly significant decreased risk of death compared to women living in rural areas (HR=0.84, 95%CI: 0.71; 0.99).

Conclusion:

This is the first study to assess the effect of census area deprivation and remoteness on BC survival in the Girona province, and one of a few in Spain. Our results suggest there is no significant inequity by census-area deprivation. However, there exists a slightly poorer survival for women living in rural areas. This can be used to support regulatory approaches to tackle social inequities.

AbstractID: 39

Abstract Title:

Economic costs of arsenic induced illnesses due to groundwater contamination in Bihar

Authors:

*Barun Kumar Thakur¹

¹FLAME University, Economics, Pune, India

Background/Aim:

Around 40% of the districts in Bihar have reported arsenic in groundwater. This comprises more than 67 blocks from 15 districts, covering more than 1600 habitations across the State. High arsenic levels in drinking water have been associated with Arsenicosis and lead to economic costs such as wage loss, cost of disease, loss of wages, and cost of averting activities.

Methods:

We surveyed 388 households from two blocks of Bihar between 2013 and 2014. A field test kit was used to test the arsenic concentration in drinking water collected from 935 hand-pump tube wells. COI was used to measure the indirect value of reduced morbidity through reduction in productivity and wage loss due to contaminated drinking water. The extent of the population exposed to arsenic through drinking water is estimated.

Results:

The results demonstrate that concentration of arsenic from deep hand-pump tube well water (>160 feet) is less than 10 ppb and is mainly found between the 45-160 feet range, which is the main source of drinking water in the study area. The water test results reveal that 61% of the drinking water contained arsenic in excess of 10 ppb, and 5.03% of the water samples contained arsenic between 300 and 500 ppb. The annual wage loss, cost of treatment, and COI for the sample households are estimated as \$46.8, \$114.26 and \$161.15, respectively. The total annual COI is estimated as \$5.11 million for the entire study area.

Conclusion:

The study estimates the COI for the households due to contaminated drinking water and finds that the poor households are more affected than the higher-income households. Therefore, providing safe drinking water is essential for socioeconomic reasons.

AbstractID: 40

Abstract Title:

Exposure to ambient particulate matter elements and incidence of gastric cancer in European cohorts from 6 countries.

Authors:

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Background/Aim:

Previous analysis from the multicentre ESCAPE study showed an association of particulate matter <2.5µm (PM2.5) exposure at residence with the incidence of gastric cancer. It is unclear which components of PM2.5 are most relevant for disease causation. We evaluate the association between long-term exposure to chemical elements contained in PM2.5 and gastric cancer incidence in ESCAPE.

Methods:

Within the European Study of Cohorts on Air Pollution Effects (ESCAPE), baseline addresses of individuals were geocoded and exposure was assessed by land-use regression models for Cu, Fe and Zn representing non-tailpipe traffic emissions; S indicating long-range transport; Ni and V for mixed oil-burning and industry; Si for crustal material and K for biomass burning. We used Cox regression models adjusting for potential confounders in cohort-specific analyses and combined the effect estimates using meta-analyses random effects models.

Results:

We included data on 227,044 individuals contributing 3,382,997 person-years at risk (average follow-up 14.9 years) with 633 incident cases. The hazard ratio (HR) for an increase of 200 ng/m³ of PM2.5_S was 1.92 (95%-confidence interval (95%-CI) 1.13;3.27) for gastric cancer, with no indication of heterogeneity between cohorts (I²=0%), and 1.63 (95%-CI 0.88;3.01) for PM2.5_Zn (I²=70%). For the other elements, HRs between 0.78 and 1.21 with mostly wide CIs indicating no association were seen. Adjustment for additional, including dietary, factors yielded very similar HRs. Restriction to study participants with stable addresses over follow-up resulted in small increases of the effect estimates for PM2.5_S and for PM2.5_Zn with a decrease in precision.

Conclusion:

This large multicentre study shows an association between exposure to sulphur content in PM2.5 and gastric cancer, suggesting that air pollution from long-range transport may be particularly important for the effect of PM2.5 on gastric cancer.

AbstractID: 41

Abstract Title:

The combined effects of ambient particulate matter (PM) and solar ultraviolet (UV) radiation on facial pigment spot formation in Caucasian women

Authors:

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Background/Aim:

Development of facial pigment spots is generally believed to result from chronic exposure to solar UV radiation. More recently, it was discovered that exposure to traffic related air pollutants including PM is also associated with more pigment spots. Since humans are exposed to a combination of UV and PM, we here investigated the combined effect of PM and UV exposure on pigment spot formation.

Methods:

We studied 799 women (mean age 73.5 years) of the SALIA cohort study using the SCINEXA™ skin aging score with pigment spots on cheeks and forehead. Long-term exposure to PM_{2.5}, PM₁₀, PM_{coarse} and PM_{2.5}absorbance at residence was estimated with ESCAPE land use regression models. 5-year mean exposure to UV was obtained using the satellite data (AURA/NASA) and global radiation data from the German climate center to yield higher resolution: (i) daily UVB exposure based on the whole daylight period and (ii) UV index based on the hour per day with maximal UV (proportional to the intensity of UV-radiation causing sunburn). Associations between PM or UV with facial pigment spot formation and the interactions PM*UV were estimated in single and multi-pollutant multiple linear regression models.

Results:

UV exposure was associated with more pigment spots on the cheeks (7.6% higher score on average; 95%-CI: 2.0%;13.3%) and this effect was only slightly attenuated when adjusting for air pollution (PM_{2.5}: 5.0%; 95%-CI: -1.2%;11.3%). Similarly, the association between PM and pigment spot formation was still visible after adjusting for UV exposure (e.g. adjusting for UV index: PM_{2.5} attenuation from 7.9%; 95%-CI: 2.5%;13.4%, to 5.9%; 95%-CI: -0.2%;11.9%). The interaction analysis showed that the association between UV and pigment spots depends on the level of PM. At lower PM levels, the UV effect was increasing (e.g. UVBxPM₁₀ p(interaction)=0.0069). *Vice versa*, at lower UVB exposure levels, the PM effect was increasing. All of these interactions indicated linear dose-responses.

Conclusion:

To the best of our knowledge, this is the first study to suggest that a hallmark of extrinsic skin aging, i.e. facial spot formation, is the consequence of a complex interplay of at least two ubiquitous, ambient relevant factors. The adverse effects of UV on human skin might be shielded by high levels of PM and *vice versa*.

AbstractID: 42

Abstract Title:

Exposure to environmental pollutants and frailty in older adults

Authors:

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Background/Aim:

Frailty is an age-related syndrome characterized by reductions in strength, endurance, and physiologic function that increase an individual's vulnerability for developing dependence or death. Extensive research is being conducted to determine preventable risk factors and mechanistic pathways of this syndrome, whose prevalence in Europe and the US is around 10-15% of the community-dwelling elderly.

Methods:

Four studies were conducted. The first was a review of the scientific literature on the association between environmental pollutants, limitations in physical functioning, and frailty among older adults. The other 3 were observational studies aimed to evaluate: 1) the association between secondhand tobacco smoke and the frailty syndrome in the nonsmoking community-dwelling US elderly population (n=2509); 2) the association between biomarkers of lead and cadmium exposure and the frailty syndrome among US adults aged ≥60 years (n=5272); and 3) the association between biomarkers of cadmium exposure and walking speed among US adults aged ≥50 years (n=3226).

Results:

Very few studies have previously evaluated the association between environmental pollutants and frailty or its components. Lead, cadmium and secondhand smoke, are among the pollutants for which we have found evidence that they may be associated with the frailty syndrome. In our studies, the adjusted odds ratios (95%CI) of frailty comparing the second, third, and fourth quartiles of serum cotinine to the lowest were, respectively, 1.44(0.67–3.06), 1.46(0.75–2.85), and 2.51(1.06–5.95), p value for trend 0.04. The corresponding OR for lead tertiles were, respectively, 1.40(0.96–2.04) and 1.75(1.33–2.31), p value for trend <0.01. Finally, the highest (vs. lowest) quintile of blood cadmium was associated with a 0.18(95%CI: 0.10–0.25) ft/sec reduction in walking speed, p value for trend <0.001

Conclusion:

There is a need for more studies to assess the effects of environmental pollution on frailty. Environmental & geriatric epidemiologists should work together to address important research challenges

García-Esquinas et al. doi:10.1007/s11357-015-9762-4

García-Esquinas et al. doi:10.1016/j.envres.2015.01.013

García-Esquinas et al. doi:10.1007/s40572-017-0128-1

Kim et al. doi:10.1016/j.envpol.2017.09.022

AbstractID: 43

Abstract Title:

Green space exposure is associated with slower cognitive decline in older adults: A 10-year follow-up of the Whitehall II cohort.

Authors

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Background/Aim:

Cognitive functioning is one of the most important indicators of healthy ageing. Evidence on beneficial associations of green spaces with cognitive function at older age is scarce and limited to cross-sectional studies. This study aimed to investigate the association between long-term green space exposure and cognitive decline.

Methods:

This longitudinal study was based on three follow-ups (10 years) of 6506 participants (45-68 years old) from the Whitehall II cohort, UK. Residential surrounding greenness was obtained across buffers of 500 and 1000 meter around the residential address at each follow-up using satellite-derived Normalized Difference Vegetation Index (NDVI) for each follow-up. A battery of four cognitive tests were applied in each follow-up to characterize reasoning, short-term memory, and verbal fluency. The cognitive scores were standardized and summarized in a global cognition z-score. Linear mixed effects models were used that included an interaction between age and greenness to estimate the impact of greenness exposure on trajectories of cognitive decline.

Results:

An interquartile range increase in NDVI was associated with a difference in the global cognition z-score of 0.020 (95% confidence interval (CI): 0.003 to 0.037, $p=0.02$) over 10 years. Comparing study participants of 55.7 years old, this difference was equivalent to a 4.6% slower decline over 10 years. Similar positive associations were also observed for reasoning (0.022, 95% CI: 0.007 to 0.038) and verbal fluency (0.021, 95% CI: 0.002 to 0.040), but not for short-term memory (-0.003, 95% CI: -0.029 to 0.022). We observed some suggestions for stronger associations among women and participants with secondary school education.

Conclusion:

Higher residential surrounding greenness was associated with slower cognitive decline. Further research is needed to confirm our findings and provide information on the specific characteristics of green spaces that can maximize healthy cognitive ageing.

AbstractID: 44

Abstract Title:

C-reactive protein (CRP) and long-term air pollution with a focus on ultrafine particles

Authors:

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Background/Aim:

Long-term exposure to ambient air pollution contributes to the burden of disease and particularly affects cardiovascular (CV) causes of death. We investigated the association between particle number concentration (PNC), a marker for ultrafine particles (UFP), and other air pollutants and high sensitivity C-reactive protein (hs-CRP) as a potential link between air pollution and CV disease.

Methods:

A cross-sectional analysis was performed on data of the second follow-up of the KORA S4 survey in Augsburg, Germany (2013-2014). Residential long-term exposure to PNC, particulate matter <10µm and <2.5µm in aerodynamic diameter (PM₁₀ and PM_{2.5}, respectively), PMcoarse (2.5-10µm), absorbance of PM_{2.5} (PM_{2.5abs}), nitrogen dioxide (NO₂) and nitrogen oxides (NO_x) was estimated by land-use regression models. Associations between annual air pollution concentration and hs-CRP were modelled in 2,252 participants using linear regression adjusting for confounders. Possible effect-modifiers were examined by interaction terms. Two-pollutant models were calculated for pollutants with Spearman inter-correlation <0.70.

Results:

The results pointed to a positive association between PNC, PM₁₀, PMcoarse, PM_{2.5abs}, NO₂ and NO_x and hs-CRP. For PNC, an interquartile-range (IQR, 2,000 particles/cm³) increase was associated with a 3.63% [95% confidence interval (CI): -0.86%; 8.33%] increase in hs-CRP. Effect estimates were higher for women, non-obese and participants without history of CVD. Effect modification was also seen for participants without diabetes with the highest effect estimate of 14.71% [95% CI: 5.47%; 24.77%] for an IQR increase of 2.1 µg/m³ in PM₁₀. In two-pollutant models, adjustment for PM_{2.5} strengthened the effect estimates for PNC and PM₁₀ (increase per IQR 6.31% [95% CI: 0.42%; 12.53%] and 7.34% [95%CI: 0.40%; 14.77%], respectively).

Conclusion:

Our results highlight the role of UFP within the complex mixture of ambient air pollution and their inflammatory potential and help fill a research gap since studies on chronic exposure to ultrafine particles are still scarce.

AbstractID: 45

Abstract Title:

Organ-specific integrative exposure assessment for radio-frequency electromagnetic fields: general population exposure and dose contribution of various sources

Authors:

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Background/Aim:

The daily dose of radio-frequency electromagnetic fields (RF-EMF) received by the human body depends on source, use, and body characteristics. We developed a model capable of estimating total RF-EMF dose (J/kg) for 64 body tissues as well as the contribution of specific sources to total dose based on personal characteristics, source characteristics, and scenarios of use.

Methods:

The Integrated Exposure Model (IEM) uses personal characteristics and scenarios of use to estimate daily RF-EMF dose from mobile phones, DECT phones, tablets, body area networks, laptops, on/near body devices, smartwatches, virtual reality headsets, WiFi routers, and far field sources. Specific absorption rates (SAR) in various tissues were calculated for each source using transfer algorithms based on source and body characteristics. These were then adjusted for scenarios of use. Lastly, the model calculated the integrative dose from all sources combined and the relative contribution of each source. To estimate population exposure levels, we used data from an online survey on use of mobile communication devices deployed in four countries (France, the Netherlands, Spain, Switzerland).

Results:

The online survey resulted in a dataset of 1768 participants, with a mean age of 52 years. Preliminary results indicate an average whole body dose of 0.15 J/kg per day, and an average whole brain dose of 0.09 J/kg per day. Women tended to have slightly higher doses than men, particularly in the youngest age group, due to higher reported use of mobile phones for voice and data. Source specific contribution varied depending on tissue. For the brain, the highest contribution (32%) came from mobile phones. Phone, tablet, and WiFi use together account for 91% of total brain dose. For the whole body: phone data use, WiFi, tablet, and laptop use accounted for 97% of the average total dose in our population.

Conclusion:

We developed a model capable of estimating integrative RF-EMF dose from both current and novel devices. Using survey data on device use we were able to estimate average whole brain (0.09 J/kg) and average whole body (0.15 J/kg) dose. Device output powers in various scenarios of use were found to strongly influence model results.

AbstractID: 46

Abstract Title:

Integrating Google Maps information on neighbourhood environment into diabetes risk factor surveillance: a feasibility study from Germany

Authors:

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Background/Aim:

Because type 2 diabetes and obesity are more prevalent in deprived areas, it is crucial to consider environmental features related to healthy lifestyles and health care structures. The aim of our study is to develop technical and methodological algorithms to use Google Maps to extract and discover relevant information on the built environment.

Methods:

First, we identified neighborhood characteristics associated with obesity, physical inactivity and health care according to the literature. Second, we assessed relevant environmental factors through geocoding services like Google Maps. We derived and refined intelligent extraction, data cleaning and discovery algorithms that allow processing big data files and identifying pathways and patterns. For three representative sub-areas, we validated the results by comparison with the actual built environment. Finally, we created detailed maps for these characteristics which can be used to monitor spatial and temporal patterns.

Results:

First results of literature research point to the fact that geocoding services like Google Maps have been shown to provide valid, reliable and low-cost data for the study purpose. This could be further confirmed through real life site inspection for three representative sub-areas.

Conclusion:

Methods to describe different components of obesogenic environments and health care structures could be potentially integrated in diabetes surveillance programs to improve risk-prediction and to tailor prevention strategies.

AbstractID: 47

Abstract Title:

Mortality and Morbidity Effects of Long-Term Exposure to Low-Level PM_{2.5}, Black Carbon, NO₂ and O₃: an Analysis of European Cohorts

Authors:

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Background/Aim:

Epidemiological cohort studies have consistently found associations between long-term exposure to outdoor air pollution and a range of morbidity and mortality endpoints. Recent evaluations by World Health Organization and Global Burden of Disease study suggested that these associations may be non-linear and persist at very low concentrations.

Methods:

We focus on analyses contributing to knowledge about health effects of air pollution concentrations at low concentrations, defined as less than current EU, EPA and WHO Limit Values or guidelines for PM_{2.5}, NO₂ and O₃. Studies have focused especially on PM_{2.5}, but increasingly associations with NO₂ are reported. Very few studies have evaluated long-term morbidity and mortality effects of O₃.

We perform analyses of all-cause and cause-specific mortality and morbidity endpoints in a pooled dataset of 10 ESCAPE study cohorts and the Danish Nurse Cohort with detailed individual data (~380,000 subjects) and in seven very large European administrative cohorts (~35 million subjects). We focus on PM_{2.5}, NO₂, O₃, and exploit rich monitoring data of black carbon (BC) available from the ESCAPE study.

Results:

The first results are expected mid 2018. So far, we completed exposure assessment – using hybrid LUR models we made European maps of 2010 concentrations for PM_{2.5}, NO₂, O₃ and BC. As individual cohort data are pooled, we developed common codebook harmonizing variables between cohorts. We also

obtained additional residential addresses histories. Further, we developed data transfer and management procedures. Data from all cohorts has been transferred and checked. Follow up is extended until 2013. We established secure remote access environment so that analysts involved can perform analyses without physically travelling to Utrecht. Finally, common statistical analysis scripts have been developed and afterwards demonstrated and discussed during the Stat Workshop (Utrecht, 25-27 Oct 2017).

Conclusion:

There are no conclusions yet from this study.

AbstractID: 48

Abstract Title:

Air Pollution Exposure Assessment for the ELAPSE Project Using Hybrid LUR Models

Authors:

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Background/Aim:

In order to investigate associations between air pollution and adverse health effects fine spatial air pollution surfaces are needed to provide cohorts with exposures. In the ELAPSE project we developed hybrid land use regression models for multiple pollutants and linked these to 11 individual and 7 administrative cohorts in 10 countries for a total of 35 million participants.

Methods:

Europe-wide hybrid LUR models were developed for 2010 estimating annual mean PM_{2.5}, NO₂, O₃ and BC (including cold and warm season O₃ estimates). Models were developed based on AirBase routine monitoring data (PM_{2.5}, NO₂, O₃) and ESCAPE monitoring data (BC), incorporating land use and traffic data plus satellite observations and dispersion model estimates as additional predictor variables. Universal kriging was performed on residual spatial variation. Main model was developed using all sites. To evaluate robustness, five more models were developed, each built on 80% of monitoring sites with remaining 20% used for validation. Models were applied to 100x100 m grids across Europe to allow for exposure assignment for all ELAPSE cohorts.

Results:

Main models explained: NO₂ 58%, PM_{2.5} 71% (59% LUR 12% kriging), O₃ 62% and BC 51% of spatial variation in measured concentrations. Validation R² ranged 0.55-0.60 for NO₂, 0.63-0.77 for PM_{2.5}, 0.51-0.69 for O₃ and 0.43-0.57 for BC. Dispersion model estimates, road density, nature and residential area were predictor variables in NO₂ model. PM_{2.5} model consisted of satellite derived and dispersion model estimates, altitude, road density, nature, ports and residential area. Satellite derived and dispersion model estimates, road density, residential area, urban green and Y-coordinate were predictors in BC model. O₃ model included dispersion model estimates, road density, ports, residential area and altitude. Kriging proved an efficient technique to explain part of residual spatial variation.

Conclusion:

We were able to develop robust NO₂, PM_{2.5}, O₃ and BC hybrid LUR models to provide exposure estimates for all cohort participants in the ELAPSE project.

AbstractID: 49

Abstract Title:

Health impact assessment of Barcelonas superblock model

Authors:

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¹ISGlobal, Barcelona, Spain

Background/Aim:

Car-centric city designs of previous decades have resulted in sedentary lifestyles, high levels of environmental pollution (i.e. air pollution, noise and heat islands) and the disappearance of natural outdoor environments. The Barcelona superblock model is a promising land-use strategy with the aim to reduce motor traffic while promoting active and public transport and recreational activities.

Methods:

A health impact assessment (HIA) is carried out assessing the health consequences of the implementation of the Barcelona superblock model with respect to expected changes in physical activity levels, air pollution, noise and local temperatures and the access to green spaces. Avoidable premature mortality, disability-adjusted life-years (DALYs) and economic impacts related to the Barcelona superblock model are estimated in order to assess the health benefit-risk tradeoff of this urban land-use intervention.

Results:

Results of this HIA demonstrate the expected net health impacts of the Barcelona superblock model. Results will be presented to the Barcelona City Council to promote and advocate for the implementation of this promising land-use strategy to reduce burdensome motor traffic in cities and associated emission levels and return public space to the citizens in order to promote social cohesion and healthy urban living.

Conclusion:

The Barcelona superblock model is an encouraging intervention to overcome contemporary burdensome motor traffic in cities and the associated physical inactivity crisis and environmental pollution burden. Associated health impacts are expected to make a case for the rapid implementation of this new urban model.

AbstractID: 50

Abstract Title:

Urinary concentrations of organophosphate and pyrethroid metabolites from two Spanish populations

Authors:

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Background/Aim:

Organophosphate (OP) and pyrethroid (PYR) pesticides have a strong potential to disrupt the brain and nervous system of insects. This neurotoxic effect is not highly selective and therefore the compounds are also toxic to other non-target species, including humans. Once in the human body, OP and PYR pesticides are typically metabolised and excreted in urine within 4-48 hours after exposure.

Methods:

A new analytical methodology for the quantification of OP and PYR urinary metabolites has been developed taking into account the wide range of concentrations of these compounds in humans from general and highly exposed populations (e.g. rural or agricultural areas). Six biomarkers of OP pesticides and two biomarkers of PYR compounds have been quantified by ultra-performance liquid chromatography-tandem mass spectrometry (UPLC-MS/MS). This methodology has been externally checked-out by participation in rounds of the G-Equas programme.

A total of 125 urine samples from two adult Spanish populations have been analyzed: farmworkers (n=45) and individuals living in urban and rural areas (n=80) from Catalonia and Galicia.

Results:

The most abundant OP metabolites were PNP (metabolite of parathion and methyl parathion, found in all samples analyzed), followed by TCPY (metabolite of chlorpyrifos, found in 95% of the samples) and DEAMPY (metabolite of pirimiphos, 77% of detection), with median concentrations of 1.8 ng/ml, 1.1 ng/ml and 3.2 ng/ml, respectively. None of the samples had MDA (metabolite of malathion), and a few of them (<5%) had detectable concentrations of IMPY and CMHC (metabolites of diazinon and coumaphos, respectively).

Concerning PYR metabolites, 3-PBA (metabolite of several commercial pyrethroids) was found in 81% of the samples (median concentration of 1.5 ng/ml) and 4-F-3-PBA (metabolite of cyfluthrin) was found in half of the cohort, with a median concentration of 0.076 ng/ml.

Conclusion:

Metabolites of OP and PYR pesticides were observed in both farmworkers and general populations living in rural and urban areas, the former showing twofold average concentrations of OP metabolites than the second. These differences are consistent with occupational activity. The results show that both populations are generally exposed to pesticides such as chlorpyrifos, pirimiphos and parathion.

AbstractID: 51

Abstract Title:

Urban and transport planning related exposures and mortality: a health impact assessment for Bradford, UK

Authors:

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Background/Aim:

By 2050, almost 70% of people globally are projected to live in cities. As the environments we inhabit affect our health, urban and transport designs that promote healthy living are needed. We will estimate the number of premature deaths preventable under compliance with international exposure recommendations for physical activity, air pollution, noise, temperature and green spaces in Bradford, UK

Methods:

We will apply the Urban and TranspOrt Planning Health Impact Assessment (UTOPHIA) tool to Bradford. Exposure data of physical activity, air pollution, noise, temperature and access to green spaces will be available for Bradford residents ≥ 20 years on the neighborhood level. We will compare recommended with current exposure levels. We will quantify the associations between exposures and mortality and calculated population attributable fractions to estimate the number of premature deaths preventable. We will also model life-expectancy and economic impacts.

Results:

Results of HIAs of urban and transport planning related performance are important for cities to align themselves and have a better understanding of local health hazards and the associated health burden. Results of this HIA will be presented to the Bradford City Council to advise them on which environmental exposures pose the bigger health hazards and need to be targeted and acted-upon urgently with public policies in order to provide sustainable and healthy urban living.

Conclusion:

HIA is a useful tool to assess the intended and unintended health burden of public policies such as urban and transport planning. Its wider routine application in many cities is encouraged.

AbstractID: 52

Abstract Title:

Type of physical activity, diet, BMI and tobacco/alcohol consumption relationship: Which of them affect more our health?

Authors:

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Background/Aim:

Many studies related to health include such parameters as physical activity, diet, BMI and substances consumption. The purpose of this article was to check the magnitude of their effects on health together with other parameters as age, sex and level of education.

Methods:

Design

The study was based on epidemiological data (9617 participants from 19 to 81 y.o. for whom we have health indicators over a period of 11 years) together with questionnaires about diet, alcohol, tobacco and the frequency of different types of physical activities together with socio-demographical parameters.

Methods

Descriptive statistics and non-parametric correlational analysis of epidemiological data was performed with use of SPSS v.19.

Results:

The magnitude of association of factors with days of hospitalization were the following ones (from greater to lesser): 1) physical activity type 3 (gardening); 2) sport activity type 1 (aerobic, swimming, running); 3) level of studies; 4) age; 5) BMI; 6) menu variability; 7) smoking; 8) weight maintenance; 9) alcohol consumption; 10) sport activity type 2 (Pilates, yoga) and 11) limitation of fats consumption (1-9 were statistically significant at $p < 0.001$; 10th at $p < 0.01$ and 11th at n/s level). These priorities were different for other health indicators: a number of visits of psychiatrist were more associated with age, menu variability and smoking; the prescribed drug consumption with age, BMI and level of study, and the use of non-reimbursed medicine to sport activity type 2.

Conclusion:

Our findings confirm that leading a healthy life style is an important issue since it has a significant relationship with physical and mental health indicators. Moreover, our results show different associations by ranking the studied factors with different health indicators (number of days spent in hospital, visits of doctors and psychiatrists, drug consumption, etc.).

AbstractID: 53

Abstract Title:

Exposure to persistent organic pollutants and risk of Metabolic Syndrome in the population of Catalonia

Authors:

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Background/Aim:

Persistent organic pollutants (POPs) are man-made chemical compounds usually produced for agricultural and industrial applications, and possess notable toxicity potential and persistence, hence posing a threat to humans and the environment.

Exposure to POPs has been related to increased risk of some diseases such as diabetes and most recently, Metabolic Syndrome (MetS).

Methods:

Metabolic Syndrome is a group of risk factors characterized by central obesity, dyslipidemia, glucose intolerance and arterial hypertension. The relationships between POPs and MetS are, however, not well established yet. Moreover, the relationships between POPs and lipid-related factors such as the body mass index (BMI) or blood cholesterol and tryglicerides can unmask the real associations between concentrations of POPs and MetS. Different statistical methodologies have been used to assess the relationships between exposure to POPs and MetS, including generalized linear modelling (GLM), environment-wide association studies (EWAS) and mediated models, a kind of structural equation modelling (SEM).

Results:

This research assesses the prevalence of Metabolic Syndrome in a Mediterranean general population (that of Catalonia, in Southern Europe, n=919) against a set of persistent organic pollutants, including organochlorine pesticides (OCPs), polychlorobiphenyls (PCBs) and polybromodiphenyl ethers (PBDEs), using several statistical approaches. The models were additionally adjusted by several covariates such as age, sex, social class, educational level, physical exercise, smoking habit and alcohol consumption. Alike GLM or EWAS, mediated models allowed to take into account mutual confounding effects between variables in both sides of the equation, including age, sex, the BMI and blood lipid content. Those variables had also an effect in the accumulation patterns of POPs in human populations.

Conclusion:

Using structural equation modelling, several organochlorine pesticides (including hexachlorobenzene, beta- and gamma-HCHs and 4,4'-DDE) and one polychlorobiphenyl (PCB-118) have been found to be strongly associated with Metabolic Syndrome. Also the OCPs alpha-HCH and 4,4'-DDT, and the PBDE congeners' 66 and 71 have shown an association with MetS, but to a lower degree (90% of probability).

AbstractID: 54

Abstract Title:

An automated and physically-sound regression model for primary air pollutants

Authors:

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Background/Aim:

Both mechanistic and Land-Use-Regression (LUR) models have been extensively used for air quality assessment. Mechanistic models are expensive to collect the data for and run at a high spatial resolution. LUR models usually lack the required physical sensibility for a high temporal resolution. The Optimised Dispersion Model (ODM) is a fresh approach, which attempts to combine the two.

Methods:

Available data included: half-hourly ambient monitoring of nitrogen oxides; GPS-based traffic activity data; emission estimates from every registered industrial stack; and hourly wind fields at 1km spatial separation. These data were combined into a puff-like model, which uniquely included 10 optimisation parameters. The values of the parameters were automatically calculated to provide a least-squares fit with measurements at each time-point. This new formulation included the concentrations in one time-point as sources for the next time-point, making the model more realistic and increasing computational efficiency, such that it was possible to only take into account a limited number of cells affecting each other cell.

Results:

The new model provided a modest improvement (half-hourly cross-validated MSPC of 0.25 vs. 0.22) over a previous version at the coastal plain, and a much greater improvement (0.20 vs. 0.05) at the Haifa district. The improvement was especially great for areas influenced by industrial stacks and at times when the wind direction was highly heterogeneous in space. The models were most similar when the wind was easterly. Re-circulation of pollutants was observed in the new model results, which may have played a part in the higher residuals obtained by previous versions.

Conclusion:

The new ODM can be used in different areas in an automated fashion and without changing the model formulation. For this, input of only reasonable quality is needed (continuous ambient measurements, wind direction and locations and relative magnitude of emission sources). Given these data, it performs better than other popular models and provides results in high spatio-temporal resolution.

AbstractID: 55

Abstract Title:

Health Impacts of Bike Sharing Systems in Europe

Authors:

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Background/Aim:

Bike sharing systems (BSS) has been implemented in several cities around the world as policies to mitigate climate change, promote physical activity, and improve public health.

This study aims to assess the health impacts (risk and benefits) of major BSS (with more than 2000 bikes) in Europe, with mechanical and electric bikes (e-bikes).

Methods:

We used a health impact assessment (HIA) approach to quantify the health risk and benefits of car trips substitution by bikes trips from European BSS. The estimated health outcome was the annual expected number of deaths (increased or avoided) due to physical activity, road traffic fatalities and air pollution (particulate matter less than 2.5 micrometers (PM_{2.5})) due to car trips substitution for BSS trips. The analysis was focused on BSS with more than 2000 bikes (with the mechanic and/or electric bikes(e-bikes)) in European cities. Four scenarios were created to assess the health impacts of shifting from car to BSS bike. An economic assessment included estimating the health cost related to each death.

Results:

Twelve BSS were included in the analysis, nine BSS with mechanic bikes (Brussels, Hamburg, Lille, Lyon, Paris, Seville, Toulouse, Valencia, Warsaw), two with mechanical and e-bikes (Barcelona and Milan) and one BSS with only e-bikes (Madrid). In all the cases (BSS and scenarios) were estimated that the car trips substitution by BSS trips results in health benefits. Also in all the cases, the health benefits of physical activity outweighed the health risk of traffic fatalities and inhalation of air pollution. The number of annual deaths avoided ranged from 5.17 (CI95%: 7.01, 3.11) with an economical value of €13 million (minimum shift between car-bike) to -73.250 (CI95%: -99.805, -44.144) with an economical value of €189 million (100% bike trips shifted from car trips) in the 12 cities.

Conclusion:

This study found that BSS in Europe could provide health and economic benefits. The health benefits are driven by physical activity, despite a decrease in the overall benefit due to exposure to air pollution (PM_{2.5}) and road traffic fatalities. This study also highlights the need for transport data, especially for BSS, to promote better transport and urban planning policies.

AbstractID: 56

Abstract Title:

Projected temperature-related years of life lost for stroke due to global warming in a temperate climate city, Asia

Authors:

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Background/Aim:

Global warming has attracted world attention. Numerous studies have indicated that stroke is associated with temperature; however, few studies are available on the projections of the burden of stroke attributable to future climate change. We aimed to investigate the future trend of stroke years of life lost(YLL) associated with global warming.

Methods:

We collected death records to examine YLL in Tianjin, China from 2006 to 2011. We fitted a standard time-series Poisson regression model after controlling for trends, day of the week, relative humidity and air pollution. We estimated temperature-YLL associations with a distributed lag non-linear model. These models were then applied to the local climate projections to estimate temperature-related years of life lost in the 2050s and 2070s. We project temperature-related years of life lost for stroke in Tianjin under nineteen global-scale climate models and 3 different greenhouse gas emission scenarios.

Results:

The results showed a slightly decrease in years of life lost under all three greenhouse gas emission scenarios (RCP2.6, RCP4.5, RCP8.5), with percent decreases of 0.85%, 0.97% and 1.02% in the 2050s and 0.94%, 1.02% and 0.91% in the 2070s. The increases in heat-related annual years of life lost and the decreases in cold-related years of life lost under the RCP8.5 scenario were the strongest. Monthly analysis showed the most significant increase occurred in summer months, especially in August, with percent changes above 150% in the 2050s and up to 300% in the 2070s.

Conclusion:

Future changes in climate are likely to lead to an increase in heat-related years of life lost, and this increase will not be offset by adaption under both RCP4.5 and RCP8.5. Health protection from hot weather will become increasingly necessary, and measures to reduce cold impacts will also remain important.

AbstractID: 57

Abstract Title:

Spatio-temporal analysis of the relationship between meteorological factors and hand-foot-mouth disease in Beijing, China

Authors:

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²The Australian National University, Global Health, Canberra, Australia

Background/Aim:

Hand-foot-mouth disease (HFMD) is a common infectious disease in China and occurs mostly in infants and children. Beijing is a densely populated megacity, in which HFMD has been increasing in the last decade. The aim of this study was to quantify spatio-temporal characteristics of HFMD and the relationship between meteorological factors and HFMD incidence in Beijing, China.

Methods:

Daily counts of HFMD cases from January 2010 to December 2012 were obtained from the Beijing Center for Disease Prevention and Control (CDC). Seasonal trend decomposition with Loess smoothing was used to explore seasonal patterns and temporal trends of HFMD. Bayesian spatiotemporal Poisson regression models were used to quantify spatiotemporal patterns of HFMD incidence and associations with meteorological factors.

Results:

There were 114,777 HFMD cases reported to Beijing CDC from 1 January 2010 to 31 December 2012 and the raw incidence was 568.6 per 100,000 people. May to July was the peak period of HFMD incidence each year. Low-incidence townships were clustered in central, northeast and southwest regions of Beijing. Mean temperature, relative humidity, wind velocity and sunshine hours were all positively associated with HFMD. The effect of wind velocity was significant with a RR of 3.30 (95%CI: 2.37, 4.60) per meter per second increase, as was sunshine hours with a RR of 1.20 (95%CI: 1.02, 1.40) per one hour increase.

Conclusion:

The distribution of HFMD in Beijing was spatiotemporally heterogeneous, and was associated with meteorological factors. Meteorological monitoring could be incorporated into prediction and surveillance of HFMD in Beijing.

AbstractID: 58

Abstract Title:

The interactive effects between particulate matter and temperature on mortality in Beijing, China

Authors:

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Background/Aim:

The interactive effects between temperature and inhalable particulate matter (aerodynamic diameter < 10µm, PM₁₀) on mortality have been examined in some previous studies, but the results were inconsistent. This study aim to explore whether the effects of PM₁₀ on daily non-accidental, cardiovascular and respiratory mortality are modified by temperature level in Beijing from 2006 to 2009.

Methods:

We applied bivariate response surface model and temperature-stratified model based on time-series Poisson generalized additive model (GAM) to examine the interactive effects in single- and two-pollutant models. The modification of age and gender were examined in subgroup analyses.

Results:

We found that the effect estimates of PM₁₀ varied across temperature levels for non-accidental and different cause-specific mortalities. The PM₁₀ effects in high levels of temperature were stronger than in low levels for non-accidental and respiratory mortality. For cardiovascular mortality, the effects were only statistically significant in low temperature level at current day, which was stronger than in high temperature level. The effects of PM₁₀ for female were stronger than male in high temperature level, while in low temperature level, the effects were stronger for male group. The effects of PM₁₀ were stronger for elder people (>=65) in both high and low temperature levels. Compared with low temperature, the effects were stronger in high levels for both of the age groups.

Conclusion:

The daily mortality attributed to PM₁₀ could be modified by temperature. The interaction between air pollution and global climate change has potential strategy and policy implications.

AbstractID: 59

Abstract Title:

The effect of radionuclide water pollution on the structure of childhood disability

Authors:

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¹Institute of Medical Problems, National Academy of Sciences of the Kyrgyz Republic, Osh, Kyrgyzstan

Background/Aim:

The objective is to identify the impact of water pollution with radionuclides on the childhood disability structure.

Methods:

A total of 58 persons with disabilities under the age of 18 and 195 disabled adults living in the Valley of the Mayluusuu River passing through the uranium biogeochemical zone were subjected to examination. The examined were divided into 2 groups depending on the nature of water consumption. Group I included 46 children under the age of 18 who consumed water from the Mayluusuu River which is polluted with radionuclides. Group II comprised 12 children under the age of 18 who consumed water from the Naryn River (uranium-free zone).

Results:

The children were divided into 2 groups depending on the source of water supply. Group 1 included 46 children who consumed water from the Mayluusuu River. Group II - 12 children with water supply from the Naryn River. In Group I, congenital pathologies were observed in 97.8%. Of them, oligophrenia in 32.6%, mental retardation in 10.9%, Down's syndrome in 8.7%, congenital deaf mute in 8.7%. In control, the pathology requiring continuous monitoring - mental retardation was diagnosed in 8.33%, congenital deaf mute in 8.3%, cerebral palsy in 16.7%, congenital heart disorder in 16,7% and congenital dislocation of the hip joint in 16,7%. Among the 195 adults with disabilities, congenital pathologies were diagnosed in 61.02%. The structure of pathologies was similar to that of Group I.

Conclusion:

Thus, congenital pathologies predominate (97.8% versus 91.7% in control) among the population consuming water contaminated with radionuclides. In Group I, mental disabilities predominate, accounting for 60.9% vs 16.6% in control. The number of disabled people requiring constant care is 3.5 times higher in uranium zone than in uranium-free areas. But this question requires further studies.

AbstractID: 60

Abstract Title:

The problems of typhoid fever and brucellosis in uranium zone of the Kyrgyz Republic.

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Background/Aim:

The aim is to study the problems of typhoid fever (TF) among the population living in uranium zone and in the Valley of the Mayluusuu River passing through this zone.

Methods:

A total of 2158 patients who contracted TF during the period of 2001-2016 in the Kyrgyz Republic were subjected to analysis. Of them, 964 lived in uranium zone and in the Valley of the Mayluusuu River, 1174 patients were from the other areas of Kyrgyzstan. The incidence of TF in Mayluusuu (400 cases) and Tash-Kumyr (202 cases) during the period from 2007 to 2016 was studied. Epidemiological methods were used.

Results:

Of the 2158 TF patients, 964 (44.7%) lived in uranium zone. TF cases have been registered even in cold season since 2006 in this area. Direct economic losses from TF for Kyrgyzstan due to inpatient treatment of TF patients from uranium zone amounted to more than 1.5 million US dollars.

The incidence rate of TF among the patients directly living in uranium biogeochemical zone was $M = 144.36 \pm 35.723$ vs. 0.6 ± 0.14 for the Republic per 100 000 population ($P < 0.01$).

The incidence rate of brucellosis in Mayluusuu over the past 10 years was $M = 177.25 \pm 33.97$ per 100 000 population versus 56.16 ± 42.63 reported in Tash-Kumyr (uranium free area).

Conclusion:

Thus, the incidence rate of TF and brucellosis among the population living in uranium zone is more than 240.0 and 3 times higher than that in the other areas. But this issue requires a more detailed study.

AbstractID: 61

Abstract Title:

The problems of contamination of breast milk by organochlorine pesticides in the Osh Province of the Kyrgyz Republic.

Authors:

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Background/Aim:

The aim is to study the contamination of breast milk (BM) by organochlorine pesticides (OCPs) in the Osh Province.

Methods:

Determination of organochlorine pesticides (OCPs: HCH: α -HCH, γ -HCH, β -HCH, DDT, DDE and DDD, aldrin and dieldrin, heptachlor) in breast milk samples of 95 lactating women were performed by gas chromatography on a chromatograph "Tsvet-164".

Results:

The following OCPs were detected in breast milk samples: HCH: α -HCH, γ -HCH, DDT and DDE, the other OCPs were not identified. Positive results for OCPs were reported in 58 (61.0%) samples. One type of OCPs was detected in 34 (58.6%), 2 types of OCPs in 18 (31.0%), 3 types in 5 (8.6%) and 4 types in 1 (1.7%). α -HCH was found in 23 (39,7%), γ -HCH in 18 (31,0%), DDE in 16 (27.6%) and DDT in 1 (1.7%). The highest number (80%) of OCPs was found in samples of women who lived near the former pesticide storehouses and agro-airstrips. The lowest (20%) – in samples of women who lived in mountain areas. The total maximum concentration of OCPs in breast milk samples was 2.24 $\mu\text{g/l}$.

Conclusion:

Thus, children of the women with OCPs detected in breast milk are 7 times more likely to have pathologies as compared to children of women whose breast milk samples do not contain any OCPs. The higher the concentration of OCPs in breast milk, the higher the number of pathologies diagnosed in children.

AbstractID: 62

Abstract Title:

Associations of combined exposures to surrounding green space, air pollution and road-traffic noise with cardio-metabolic disease

Authors:

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² Utrecht University, Utrecht,

Background/Aim:

Surrounding green space, air pollution and road-traffic noise have been associated with morbidity and mortality. The aim of this cross-sectional study was to evaluate the combined effects exposures to surrounding green space, air pollution and road-traffic noise with prevalence of cardio-metabolic disease.

Methods:

A Dutch national health survey of 387,195 adults was used to investigate the joint associations of multiple exposures with self-reported diabetes, hypertension, heart attack and stroke prevalence. The survey data were linked with surrounding green (NDVI and land-use data) in various buffer sizes (100-3000m), annual average air pollutant concentrations (including particulate matter (PM₁₀, PM_{2.5}), NO₂ and oxidative potential with the DTT assay (OPDTT)) and road-traffic noise (*Lden*). Logistic regression models were used to analyze confounding, interaction and mediation effects between green, air pollution and noise exposures

Results:

For diabetes, we found an odds ratio [OR] of 0.80 (95% CI: 0.75, 0.85) in the first quintile compared to the first for NDVI 300m, after adjustment for covariates. Road-traffic noise and air pollution, especially OPDTT, were significantly associated with increased odds of diabetes. In two-exposure models of OPDTT and road-traffic noise, the effect of OPDTT remained associated with diabetes [OR: 1.09 (95% CI: 1.07, 1.11) per IQR], while the effect of road-traffic noise disappeared [OR: 1.00 (95% CI: 0.99, 1.02) per 5dB]. In two-exposure models of NDVI 300m and OPDTT, effects of both exposures attenuated, but remained significant. Air pollution was associated with the odds of hypertension, stroke and heart attack morbidity; surrounding green and road-traffic noise were not.

Conclusion:

In single-exposure models, surrounding green, road-traffic noise and air pollution were associated with the odds of diabetes. However, the effect of road-traffic noise on diabetes is mainly due to confounding from air pollution. The effect of surrounding green on diabetes remained significant after adjustment for air pollution.

AbstractID: 63

Abstract Title:

Effects of Ambient Air Pollution on Respiratory Health of Children in Belarus

Authors:

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²Institute for Global Health (ISGlobal), Barcelona, Spain

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Background/Aim:

Exposure to certain ambient pollutants negatively affects public health. Air pollution is particularly important in the development of respiratory diseases among children. The aim of our study was to analyze the level of air pollution in the major regional cities of the Republic of Belarus and its impact on the respiratory morbidity in children.

Methods:

Data on air pollution levels in the major regional cities in 2002-2014 (source: Republican Center of Radiation Control and Environmental Monitoring (Ministry of Natural Resources and Environmental Protection of the Republic of Belarus) and data on respiratory diseases cases (according to ICD-10) in adult and children (0-14) in these cities (in 2002-2014), source: Republican Scientific-Practical Center of Hygiene) were analyzed by methods of descriptive statistics, morbidity rates comparatives and correlation analysis (air pollution – morbidity of children respiratory diseases).

Results:

The peak concentrations of particulate matter, carbon monoxide, sulfur dioxide and nitrogen were typical for spring and summer, for phenol – in autumn and winter. In average daily maximum allowable concentrations were not exceeded. Data show the general trend for decreases in air pollutant emissions, with the exception of nitrogen dioxide and formaldehyde. A number of positive correlations were revealed between children morbidity rates and the concentration of certain pollutants in the air. The rise in overall respiratory morbidity, chronic diseases of tonsils and adenoids was connected with the increase in the concentration of nitrogen dioxide and carbon monoxide. High rates of overall respiratory morbidity and pollinosis were associated with increased formaldehyde concentration.

Conclusion:

Study shows a significant correlation between exposure to air pollution and the frequency of respiratory diseases in children of regional cities of the Republic of Belarus. Revealed correlation coefficients between the morbidity and air pollutant concentrations can be used as a basis for further research to assess the impact of air pollutants on public health.

AbstractID: 64

Abstract Title:

Health impact assessment of riverside regeneration in Barcelona

Authors:

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¹Barcelona Institute for Global Health, Barcelona

Background/Aim:

Urban regeneration is a growing-up tendency that aims to improve the conditions of an area. Studies have suggested an association between access to natural outdoor environments and increase of physical activity (PA). This study aims to quantify the health and economic impacts of the riverside regeneration performed in 2000 in a fluvial park in Barcelona metropolitan area.

Methods:

PA levels were estimated in metabolic equivalents of task (METs min/week), based on a riverside users survey (N=661) performed in 2015 describing users PA levels, duration and frequency of their visits to the Fluvial Park. A quantitative risk assessment approach was used to estimate the health impacts in mortality, morbidity and Disability-Adjusted Life Years (DALYs), as proposed by the World Health Organization. Relative risks between PA and health outcomes were selected from meta-analysis. Health outcomes included in the analysis were all cause mortality, ischemic heart disease, ischemic stroke, diabetes type 2, colon and breast cancer, and dementia. An economic assessment was based on the value statistical life and the health direct cost per disease in Spain.

Results:

It was estimated that the riverside regeneration attracts 5.753 users (>18 years old) per day to perform different kind of PA (walk for pleasure or work, cycling and running). In those users it was estimated an annual reduction of 0.76 deaths, 6.18 cases of diseases and 10.01 DALYs due to the practise of PA along the riverbanks. It is monetized into 2.4 million € on mortality and 680.656 € on total direct health costs.

Conclusion:

Riverside regeneration was associated with health and economic benefits, increasing active living and promoting public health.

AbstractID: 65

Abstract Title:

Literature review of workplace interventions with respect to risk management measures and their impact on exposure levels & comparison of observed and predicted exposure reductions to hazardous substances

Authors:

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Background/Aim:

Control banding tools (CBT) offer an easy approach to identify risk management measures (RMMs) reducing worker exposure to hazardous substances. Intervention studies play an important role in monitoring the effectiveness of specific RMMs and their predicted potential to reduce exposure. We review a collection of published intervention studies comparing observed with CBT-predicted exposure changes.

Methods:

Intervention studies published in English from 1999 up to January 2017 were considered for inclusion based on a systematic search of Pubmed. Events were defined as workplace interventions when they aimed at reducing occupational exposure to hazardous substances due to a change in or an introduction of RMMs or where reductions occurred as a side effect, e.g. due to changes in the production process.

Where applicable, observed / monitored reductions in exposure are compared with predicted or anticipated exposure changes according to a qualitative CBT and the respective reduction factors and their estimated relative effectiveness for RMMs.

Results:

In total 50 intervention studies have been included in this review with a very broad scope spanning a variety of approaches at a variety of workplaces in different industries including, but not limited to, studies in the metal industry, rubber manufacturing, bakeries, printing, on welding or dust in construction. Methods and findings varied considerably between the reviewed studies and hence limit the scope to directly compare results and subsequently the effectiveness of the different interventions.

Overall the interventions reviewed have succeeded at reducing exposure levels. The comparison of observed exposure reductions with changes predicted according to CBT will facilitate an assessment and evaluation of the efficacy of RMMs.

Conclusion:

There is evidence that decreases in workplace exposure levels followed a variety of interventions in a variety of industries underlining the benefits of implementing RMMs at workplaces. However, at this point neither a clear tendency regarding the best choice of RMMs /or classes of RMMs can be ascertained nor any specific recommendations for workplace risk assessment can be made.

AbstractID: 66

Abstract Title:

Exposure to PM 2.5 in Mexico Citys Metropolitan Area and its Association with Obesity.

Authors:

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Background/Aim:

Mexico Citys Metropolitan Area (MCMA) is home to more than twenty million persons. Air quality is suboptimal, frequently overpassing the normativity for PM 2.5. Obesity is highly prevalent in Mexico, and recent studies suggest inflammation as a possible link between PM 2.5 exposure and this disease. Research on this subject is scarce, particularly in Mexican population.

Methods:

Using data from the 2006 and 2012 Mexican Survey of Health and Nutrition (ENSANUT), we estimated exposure to PM 2.5 and its association with obesity in a representative sample of adults, adolescents 10-18 years old and children 2-9 years old from MCMA. The yearly average PM 2.5 exposure was calculated for each participants block address using satellite data, calibrated with the air quality network of ground air monitors. Logistic regression models (multistage sampling design) were adjusted for age, sex, SES and tobacco (except in children).

Results:

Obesity had a prevalence of 29.9% (95% C.I. 27.7-32.3) in 2006 and of 31.5% (95% C.I. 28.5-34.6) in 2012 for adults; of 16.6% (95% C.I. 13.5-20.3) in 2006 and of 15.9% (95% C.I. 13.5-18.4) in 2012 for adolescents and of 21.3% (95% C.I. 17.7-25.5) in 2006 and of 18.8% (95% C.I. 16.4-21.5) in 2012 for children. An increase of 10 µg/m³ in the exposure to PM 2.5 was associated with the odds (p value; 95%CI) for obesity of: 2.73 (0.05; 0.96-7.70) in adults using 2012 data; in adolescents, with an odds of 3.40 (0.008; 1.39-8.26) using data from 2006 and of 3.79 (0.01; 1.40-10.23) using data from 2012. For children using 2006 data, 24.7 ± 0.33 µg/m³ of PM 2.5 (2nd quartile) was associated with an odds of 2.30 (0.01; 1.19-4.42) of having obesity.

Conclusion:

Although obesity is a multifactorial disease, our results point at PM 2.5 exposure as an environmental exposure that may be contributing to this world-wide epidemic.

AbstractID: 67

Abstract Title:

Geomagnetic storm, strong solar wind and stream interaction region affect for cardiovascular system

Authors:

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Background/Aim:

Recent research shows that not only geomagnetic storms (GS), but also other space weather events affect human health. The main goal of this research is to evaluate GS, solar wind (SW) velocity, and flow of stream interaction regions (SIR) in the formation of influence patients for acute coronary syndromes.

Methods:

In research we used daily heliophysical data from 2001 till 2003 (maximum of 23 Solar cycle). The data of 1391 patients, who were hospitalized at the Hospital of Lithuanian University of Health Sciences, were used. Patient health variables were classified using binary state variables. The univariate associations between patients characteristics and space weather variables were analyzed by using χ^2 test and the logistic regression. The space weather variables were used as categorical: days of the events, 1-2 days before and after event. For the assessment of the impact of environmental variables on unfavorable cardiovascular characteristics, we used the percentage increase and odds ratio with 95% confidence interval, and p-values of coefficients in the logistic regression analysis.

Results:

On days of fast solar wind ($SW \geq 600\text{km/s}$), more than 50% increased risk of acute coronary syndrome (ACS) in patients with hypertension, diabetes and kidney disease. SIR events increase risk of arrhythmias more than two times. In patients, hospitalized during GS or 1-2 days after their increased the risk of hyperglycemia over 1.5-fold. GS lasted more than one day at $SW \geq 600\text{km/s}$ over 2.5 times increased of myocardial infarction with ST elevation. In patients with the metabolic syndrome the risk of ACS increased over 1.5 times during GS and on 1-2 days before and after.

Conclusion:

The results obtained suggest that the 1-2 days prior to GS, GS, 1-2 days after GS, the faster solar wind velocity ($\geq 600\text{km/s}$), and SIR can be identified as independent risk factors in humans.

AbstractID: 68

Abstract Title:

The exposure to organophosphate pesticides among pregnant women in Jerusalem - the Environment, Mother, and Child study

Authors:

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Background/Aim:

Organophosphate Pesticides (OP) aim to target the nervous system. Associations between maternal urinary levels of dialkyl metabolites of OP (DAP) and adverse outcomes in neonates and children were reported. Between 2012 and 2014, the Israeli Ministry of Agriculture restricted or banned eighteen active ingredients. We studied trends in OP exposure among pregnant women in the era of new regulation.

Methods:

An ongoing cohort study of pregnant women recruited at 11-18 weeks of gestation, who were interviewed and gave a urine sample upon recruitment. Soon after birth, data collection included maternal interview and neonatal examination and urine sample collection. Urine specimens of 273 mothers and 107 offspring were sent for DAPs analysis in the Institute for Occupational, Social and Environmental Medicine of the University Erlangen-Nürnberg, Germany. Trends in DAP metabolites were tested using Spearman correlation and linear regression models to estimate the association between time in months and DAP level over the period between September 2012 and March 2016.

Results:

Over the study period, the median maternal DAP level decreased from 250 nmol/L to 148 nmol/L. Time of recruitment was inversely significantly correlated with total DAPs metabolites ($r=-0.237, p<0.0001$) and remained significant in linear regression model after controlling for maternal fruit consumption ($\beta=-21, p<0.05$). Similar trend was found for DAP metabolites in neonatal urine. The median total DAP exposure decreased from 49 nmol/L to 21 nmol/L and was inversely significantly correlated with birth month ($r=-0.326, p<0.001$). In linear regression model adjusting for urinary creatinine and birthweight, neonatal DAP levels decreased significantly over time ($\beta=-5, p<0.05$). Compared to other studies, pregnant women in Jerusalem had higher OP exposure, even at the end of the study period.

Conclusion:

We observed a reduction in maternal and neonatal DAP urinary level during the period of 2012-2016. Regulations restricting the use of OP in agriculture are probably responsible and seem to be effective in reducing the exposure of the population to OP. Yet, exposure levels are still higher than the reported levels in other Western countries.

AbstractID: 69

Abstract Title:

Hyperactivity/inattention symptoms and early life indoor microbial diversity in urban children

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Background/Aim:

The immune system and gut microbiota may play a role in the cognitive development. The home microbiota are a source of microbial exposure affecting immunological and maybe gut microbiota development. Thus, it may contribute to cognitive development. Here, we assess the association between early life home dust microbial diversity and hyperactivity/inattention symptoms at 10 and 15 years old.

Methods:

A random sample enriched with subjects with hyperactivity/inattention at age 15 years were selected from the German LISA birth cohort. Bedroom floor dust samples were collected at age 3 months and bacterial diversity was defined by richness (number of OTUs and Chao1) and diversity indices (Shannon and Simpson) calculated from Illumina MiSeq sequencing data of 16S rRNA gene DNA amplicons. Hyperactivity/inattention was defined based on the scores of the Strengths and Difficulties questionnaire (SDQ) at ages 10 (filled by parents) and at 15 years (self-administered), using a cut-off ≥ 7 . With adjusted logistic regression models we investigate the associations between symptoms and 4 diversity indices in tertiles. At age 10, models were weighted by the inverse of the sampling weights.

Results:

We included 226 individuals with information on indoor microbial diversity and hyperactivity/inattention symptoms. The median values of the diversity indices were higher among children without symptoms at age 10 for bacteria and at age 15 for fungi. After adjustment, hyperactivity/inattention at age 10 was inversely associated with bacterial richness (number of observed OTUs medium vs low diversity: OR=0.4; CI: 0.2-0.8; Chao1 medium vs low diversity: OR=0.3; CI: 0.1-0.5; high vs low: OR=0.3; CI: 0.2-0.6), and positively associated with fungal Chao1 (high vs low: OR=2.1; CI: 1.1-4.0), Shannon (medium vs low: OR=2.8; CI: 1.3-5.8), and Simpson (high vs low: OR=4.7; CI: 2.4-9.3). No significant associations were observed between the indices and hyperactivity/inattention at age 15.

Conclusion:

Our results suggest that early life exposure to microbial diversity may play a role in the development of hyperactivity/inattention during childhood. Exposure to rich bacterial environment may protect from developing hyperactivity/inattention, while high fungal diversity may have the opposite effect. Further larger studies are needed to confirm our results.

AbstractID: 70

Abstract Title:

Preliminary Results of Maternal Exposure to Organophosphate Pesticides and Fetal growth in Jerusalem - the Environment, Mother, and Child Study

Authors:

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Background/Aim:

Little is known about the association between maternal exposure during pregnancy to organophosphate pesticides (OP) and fetal growth. We aimed to study whether maternal exposure to the dialkyl phosphate (DAP) metabolites during the first half of pregnancy was associated with fetal growth as estimated by ultrasonographic prenatal examinations (US).

Methods:

An ongoing cohort study of pregnant women recruited at 11-18 weeks of gestation, who were interviewed and gave a urine specimen upon recruitment. In order to analyze the fetal growth, we used repeated US fetal measurements of head circumference (HC), femur length (FL), abdominal circumference (AC) and biparietal diameter (BPD). Urine specimens were analyzed for DAP metabolites in the Institute for Occupational, Social and Environmental Medicine of the University Erlangen-Nürnberg, Germany. Linear and mixed linear models (with DAP, gestational age and gender as fixed effects and mothers as random effects) were constructed to study the associations between OP exposure and US measurements.

Results:

A total of 826 US measurements were conducted in 211 women for each of the four US parameters. 165 women had more than two US measurements and 99 women had 4-7 measurements during pregnancy. Linear regression models for the association between DAP and the last US measurement adjusting for gender, suggested negative associations; HC($\beta=-15.3, p=0.07$), FL($\beta=-3.8, p=0.07$), AC($\beta=-15.3, p=0.08$), BPD($\beta=-4.06, p=0.08$). Mixed linear models with all US data did not support any association between maternal DAP level and fetal growth (HC: $\beta=-0.21, \text{std}=1.03, p=0.8$; FL: $\beta=-0.01, \text{std}=0.23, p=0.9$; AC: $\beta=-0.03, \text{std}=1.23, p=0.9$; and BPD: $\beta=0.05, \text{std}=0.31, p=0.8$).

Conclusion:

In this preliminary analysis, there was a suggested inverse association between DAP exposure and fetal growth. To our knowledge, this analysis is the first to use repeated fetal measurements and early maternal DAP levels. Further analyses controlling for gestational age will be conducted.

AbstractID: 71

Abstract Title:

Simulation of multi-pollutant model results in the presence of measurement error.

Authors:

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Background/Aim:

Air pollution is a major public health concern. Multi-pollutant models are usually used in air pollution studies to identify the independent health effects of more than one pollutant. However, these model estimates can be unstable and biased due to correlations between the exposures and exposure measurement error. Our goal is to assess and quantify this bias for PM_{2.5} and NO₂ using simulations.

Methods:

A systematic review and meta-analysis on the differences between ambient concentrations and personal exposures only from outdoor origins was conducted. It has provided plausible values for the error structures to use as simulation input variables. Studies on building infiltration rates and activity patterns were reviewed and applied to total personal exposures for the calculation of personal exposure from outdoor sources. Then, hypothetical true and error-prone exposures of classical, Berkson and mixture types were created and the appropriate multi-pollutant models were fitted. Also, as a sensitivity analysis, we applied measurement error correction formulas (Regression Calibration & SIMEX) to check the effects of measurement error on real-life concentration-response functions.

Results:

Review results indicate that ambient concentrations of PM_{2.5} are greater than personal exposure from ambient sources, by an average of 5µg/m³. However, results present heterogeneity based on the area, climate and participants' age. NO₂ work is under investigation. Regarding the simulation results, we confirm the findings from the literature. For classical error, bias is observed in our preliminary results, especially when the variance of the errors is relatively high. For Berkson type, the effect estimates were, as expected, not statistically significantly different from the true ones. We will update our results with better informed input variables from our review, to identify the true independent effects of the pollutants. Also, we will compare the results of SIMEX and Reg Calibration.

Conclusion:

Simulations can lead to the quantification of the consequences of measurement error and adjusting for it can result in better model estimates. It may be inferred that certain potential interpretations are more unlikely than others. The ultimate aim of this work is to apply new understanding to the selection of concentration-response functions for health impact assessment.

AbstractID: 72

Abstract Title:

Seasonal contrasts of indoor exposure to PM2.5 in peri-urban and urban Beijing

Authors:

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Background/Aim:

Facing high concentrations of ambient air pollution and household air pollution from biomass burning, Beijing is introducing interventions on fuel for domestic heating in its strategy package. My study aims to 1) understand the indoor exposure to PM2.5 in peri-urban and urban Beijing during winter and summer, 2) understand the causes of seasonal and spatial differences in indoor exposure levels.

Methods:

The Effects of AIR pollution on cardiopulmonary disease in urban & peri-urban residents in Beijing (AIRLESS) study, is a collaborative research project between UK and China to understand the health effects of air pollution in peri-urban and urban Beijing. During AIRLESS winter and summer campaigns, indoor deployment sub-panels were recruited out of the AIRLESS panels in peri-urban and urban Beijing. Urban sub-panel members were selected considering the floor of residence and distance to the main road; the selection criteria of the peri-urban sub-panel were (i) home exposure to environmental tobacco smoke (ETS), (ii) fuel used for cooking and (iii) fuel used for heating. *RTI MicroPEM V3.2* nephelometer was deployed indoor to monitor PM2.5 continuously for at least 48 hours.

Results:

In this project, 25 peri-urban and 25 urban subjects completed more than 48-hr PM2.5 exposure monitoring for both winter and summer campaigns. As Fig. 1 shows, in both peri-urban and urban sub-panels, there were significantly higher ($p < 0.01$) log-transformed indoor exposure levels in winter than summer. When combining the subjects in the two sites together, the difference is still significant ($p < 0.01$). Currently the effects of fuel types and air purifier on indoor air quality in peri-urban and urban Beijing are being investigated.

Conclusion:

This project shows that there are significant seasonal differences in indoor exposure levels to PM2.5 in AIRLESS peri-urban and urban sub-panels. Investigations will be conducted to analyse the reasons for seasonal and spatial differences, using the fuel, behaviour and air purifier data that were collected. In future, we hope to inform fuel use interventions and behaviour changes in Beijing.

AbstractID: 73

Abstract Title:

Long-term Air Pollution and Incidence of the Metabolic Syndrome in the Population-Based Heinz Nixdorf Recall Study.

Authors:

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Background/Aim:

Recently, epidemiological studies have found a link between air pollution (AP) and individual components of the metabolic syndrome (MetS), a condition predisposing to cardiometabolic diseases. However, very few studies have explored a possible association between air pollution and MetS.

We analyzed the effects of long-term exposure to AP on incidence of MetS.

Methods:

Data from the population-based prospective Heinz Nixdorf Recall study without MetS at baseline (2000-2003) were used in this study (N=3086). Mean annual exposure for size-fractionated particulate matter (PM_{2.5} and PM₁₀) and nitrogen dioxide (NO₂) was assessed with a land use regression model. MetS at the 5.1-year follow-up examination was defined as central obesity plus two out of four additional risk factors (i.e., elevated triglycerides, reduced high-density lipoprotein cholesterol, elevated blood pressure or elevated fasting plasma glucose). We estimated odds ratios (ORs) of MetS incidence per interquartile range (IQR), adjusting for demographic and lifestyle variables. In a two-exposure model, we investigated combined effects of air pollution and road traffic noise.

Results:

299 participants developed MetS during a mean follow-up of 5.1 years. Mean air pollution exposure at baseline examination was 18.4 µg/m³ for PM_{2.5}, 27.7 µg/m³ for PM₁₀, and 30.0 µg/m³ for NO₂. All air pollutants were borderline positively associated with MetS. For example, adjusted ORs per IQR for PM₁₀ and PM_{2.5} were 1.14 (0.98-1.32) and 1.19 (0.98-1.44), respectively. For NO₂, the OR was lower than the PM estimates (1.03; 0.88-1.21). In the two-exposure models with both PM and noise, ORs per IQR for PM₁₀, PM_{2.5}, and NO₂ increased slightly to 1.16 (1.00-1.35), 1.21 (0.99-1.48), and 1.06 (0.89-1.25), respectively.

Conclusion:

Long-term exposure to air pollution might increase the risk of developing MetS in the general population, with strongest effects seen for PM₁₀ and PM_{2.5}. This association remained when adjusting for long-term traffic noise exposure.

AbstractID: 74

Abstract Title:

Environmental contaminants in breast milk are associated with gut microbiota composition and short-chain fatty acids in infants one month old

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Background/Aim:

Environmental toxicants influence gut microbiome composition in experimental studies. We investigated whether exposure to environmental contaminants in breastmilk impacts the infant gut microbiome composition and short-chain fatty acids (SCFAs) at one month.

Methods:

We studied 293 mother-singleton pairs with information on breast milk contaminants concentrations and gut microbiota composition and SCFAs from fecal samples in the Norwegian Microbiota Cohort (NoMIC). We included 28 chemical exposures: polychlorinated biphenyls (PCBs), polybrominated flame retardants (PBDEs), perfluoroalkyl substances (PFAAs), and organochlorine pesticides. We assessed chemical exposure and alpha diversity/SCFAs using elastic net regression modelling and generalized linear models, adjusting for confounders. We also investigated variation in beta diversity (Bray-Curtis, UniFrac), taxa abundance (ANCOM) and predicted meta-transcriptomes (PiCRUSt) in low, medium and high exposed groups of exclusively breastfed infants.

Results:

Dioxin-like PCBs were associated with greater microbiome and functional diversity and SCFAs. Non-dioxin-like PCBs were more strongly associated with reduced diversity and SCFA excretion. Organochlorine pesticides tended towards reduced functional diversity and SCFAs. PBDEs were also associated with a decrease in microbiome diversity and SCFAs. PFOA increased and PFOS decreased phylogenetic diversity, while both increased SCFAs. In general, all classes of toxicants reduced abundance of microbes belonging to the phyla Firmicutes (*L. gasseri*, *V. parvula*), Bacteroidetes (*B. vulgatus*, *fragilis* and *faecichinchillae*) and Actinobacteria (*E. lenta*, *C. pseudodiphtheriticum*). However high PCB-105 and PBDE-100 exposed infants had an increase in *C. perfringens* and *B. adolescentis*, respectively.

Conclusion:

Higher breast milk concentrations of environmental contaminants were associated with a perturbed gut microbiome composition and function. Further investigation is required to understand the significance of our findings for child health

AbstractID: 75

Abstract Title:

Diagnosis at the emergency department of patients eventually admitted to hospital with Carbon Monoxide poisoning in England

Authors:

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Background/Aim:

Carbon Monoxide (CO) poisoning is often misdiagnosed; however, certain symptom patterns and repeated attendances may lead to suspicion, and eventually, to a correct diagnosis of CO poisoning. This study aimed to evaluate potentially under-diagnosed CO poisoning based on symptom patterns at Emergency Departments (EDs) in those who were subsequently admitted to hospital with CO poisoning in England.

Methods:

We defined cases as people admitted to hospital for an accidental non-fire related CO poisoning –i.e. codes T58 and X47, excluding X00-X09, T20-T32, Y26 (ICD-10)—in England from 2008 to 2015. Data were extracted from the Hospital Episode Statistics (HES) Admitted Patient Care dataset. Cases were retrospectively linked using a unique personal identifier to their HES Accident and Emergency (A&E) reports occurred during the previous 12 months. A&E diagnoses were examined to identify those compatible with a CO poisoning diagnosis. Such codes will then be compared with those from patients with other causes of hospital admission to establish diagnostic patterns that could be indicative of misdiagnosed CO poisoning.

Results:

Our preliminary analysis shows that overall 1,958 patients were admitted to hospital for accidental CO poisoning in England from 2008 to 2016 (245 cases/year). 34% of patients (n=671) had at least one attendance to ED during the previous 12 months. Admissions for respiratory and cardiac conditions, all acknowledged as symptoms associated to CO poisoning, were found in 8% and 4% of the patients with an ED report. This corresponds to 5% and 3% of all the patients admitted to hospital for CO poisoning. Further analyses comparing these results with those from patients with other causes of hospital admission are in progress.

Conclusion:

This will be the first study describing common diagnosis patterns reported at EDs in patients eventually diagnosed with CO poisoning and admitted to hospital in England. Results will help determine if it might be possible to detect such cases earlier and inform interventions to prevent morbidity and mortality from CO exposure.

AbstractID: 76

Abstract Title:

Assessment of Variability of Commuting-Related Air Pollutant Exposures in Different In-Vehicle Microenvironments

Authors:

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Background/Aim:

In-vehicle microenvironments can contribute significantly to human daily exposure to traffic-related air pollutants, which have been associated with adverse respiratory, cardiovascular and reproductive health outcomes. Despite recent advances in commuters exposure research, variations in exposure between different routes and transport modes present a challenge for health effects studies.

Methods:

Commuters exposure to traffic-related air pollution was studied for two public transportation routes with different length and various car intensities in Kyiv city, Ukraine. Concentrations of PM₁₀, PM_{2.5}, PM₁, CO and CO₂ were measured between July and October on 42 weekdays during traffic peak hours while commuting by bus and by light vehicle. Light car microenvironment was tested for 2 cabin ventilation modes: windows opened without air conditioning system (A/C) working and windows closed with A/C turned on. Additionally, background measurements were conducted at an urban background location.

Results:

It was revealed that pollutants concentrations in all transport modes for both routes were higher than respective background values. The highest median PM₁₀ exposures were registered in public buses (66 µg/m³ for PM₁₀, 33 µg/m³ for PM_{2.5} and 0.25 µg/m³ for PM₁) following the longest route and lowest in cars with closed windows and working A/C (14 µg/m³ for PM₁₀, 11 µg/m³ for PM_{2.5} and 17 µg/m³ for PM₁). Median CO exposure was highest in the car when windows opened without A/C (3.1 ppm), while median CO₂ concentrations were the highest in the car with A/C turned on and closed windows (1841 ppm). It was observed that turning car cabin air conditioning system on could reduce PM exposure by 50-60 % depending on size as well as to further improve ventilation rate and filtration efficiency.

Conclusion:

The results revealed that observed variability of commuting-related pollution levels is predefined by commuting route, vehicle type and cabin ventilation mode. Findings of this research proved that exposure to air pollutants in vehicle microenvironments should be accounted in studies of impacts of daily air pollution exposures on human health.

AbstractID: 77

Abstract Title:

Air pollution and elderly mortality in São Paulo, Brazil: An analysis of cumulative risk index from multipollutant models

Authors:

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Background/Aim:

Considering the difficulty to separate the effects from individual pollutants present in mixtures, the cumulative risk index (CRI) estimates the combined effect from several pollutants together. We evaluated the association between air pollution exposure and daily elderly mortality using CRI from multipollutant models.

Methods:

This study was a daily time series of non-accidental and cause-specific mortality among the elderly living in São Paulo, Brazil, between 2000 and 2011. Effects of NO₂, particulate matter smaller than 10 µm (PM₁₀), carbon monoxide (CO) and ozone (O₃) were estimated in Poisson generalized additive models. The single lag effect (lags 0 and 1) and the cumulative effect (lag 0 to 10) were evaluated in one-, two-, three- and four-pollutant models and the CRI was estimated for each model. Air pollution effect estimates are presented as percentage increase or decrease in the number of deaths, and their 95% confidence interval (CI), for the interquartile range of air pollutants.

Results:

An association between NO₂, PM₁₀, CO and O₃ exposures and deaths was found in one- and multipollutant models. For circulatory deaths, the CRI of NO₂, for lag 1 (1.13%; CI 0.69, 1.57) and the cumulative lag 0-10, was close to the CRI of the four-pollutant model (1.49% for lag 1 (CI 0.91, 2.06)). For respiratory deaths, the CRI from the two-pollutant model with CO and O₃ (12.34% for lag 0-10 (CI 7.12, 17.81)) represents the largest fraction of the CRI from the four-pollutant model (12.23% for lag 0-10 (CI -2.65, 29.38)). For non-accidental deaths, the pattern differs per lag. For lag 1 the CRI of all two-, three- and four-pollutant (1.49%; CI 0.91, 2.06) models was similar.

Conclusion:

The results suggest that air pollution mixtures have an effect on elderly mortality. The CRI documented that single pollutants did not fully capture the risk of the mixture.

AbstractID: 78

Abstract Title:

Prenatal fluoride exposure and neurobehavior among children 1-3 years of age in Mexico

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Background/Aim:

Recent studies report an inverse association between fluoride (F) exposure and IQ in children, but few included individual measures of exposure or assessed associations with prenatal exposure using a prospective study design.

Methods:

This study utilized the Early Life Exposures in Mexico to Environmental Toxicants (ELEMENT) birth cohort and archived pregnancy samples to study prenatal F exposure and its association with subsequent child neurobehavioral outcomes at ages 1, 2 and 3 years. A Generalized Mixed Model (GMM) was used to model the association between mean creatinine-adjusted urinary F (MUFcr), averaged over three trimesters, and Mental Development Index (MDI), a subscale of the Bayley Scales of Infant Development-II (BSID-II) test, among 401 mother-infant pairs. The analysis controlled for maternal age, education, marital status, ELEMENT cohort, child's sex, and child's age.

Results:

The median MUFcr was 0.835mg/L (minimum:0.195, maximum:3.673). MUFcr was significantly inversely associated with offspring MDI scores, with an increase in MUFcr of 0.5 mg/L (roughly the interquartile range value) corresponding to a decrease in MDI of -1.20 points (95% CI: -2.19, -0.20).

Conclusion:

Our findings add to our team's recently published report on prenatal fluoride and cognition at ages 4 and 6-12 years by suggesting that higher *in utero* exposure to F has an adverse impact on offspring cognitive development that can be detected earlier, in the first three years of life.

AbstractID: 79

Abstract Title:

Evaluation and prediction of indoor and outdoor noise differences in residential dwellings using statistical model

Authors:

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Background/Aim:

Most epidemiological studies investigating the association between noise exposure and health use modelled outdoor noise estimates as exposure proxy. This study aims to explore the relationship between indoor and outdoor noise at residential dwellings in London and evaluates potential parameters of dwelling ad sound insulation characteristics to predict the indoor exposure.

Methods:

Measurements were done at 49 homes mostly in winter and spring seasons when windows are closed. Continuous noise measurement were made inside and outside each home for three consecutive days using an Optimus CR:171B sound level meter. Selected homes were located close to major roads, railway, under an aircraft flight path or any combination of them. Building survey and time activity diaries of the occupants were also collected.

Results:

From the unadjusted linear regression model, significant associations were found between indoor and outdoor noise for $L_{Aeq,16h}$ ($\beta=0.413$, 95% Confidence Interval (CI): 0.081-0.745, $p=0.016$) and L_{night} ($\beta=0.332$, 95% CI: 0.039-0.624, $p=0.027$). After adjusting for room volume, window size, source of noise, window type and number of occupants, the association remained significant in the adjusted model for $L_{Aeq,16h}$ ($\beta=0.378$, 95% CI: 0.071-0.685, $p=0.018$) and L_{night} ($\beta=0.297$, 95% CI: 0.013-0.580, $p=0.041$) with only a small reduced of the β coefficient from the unadjusted model. These linear models yield an explained variance of 64% (adjusted R^2) for $L_{Aeq,16h}$ and 51% for L_{night} . Based on the preliminary analysis, it is predicted that the indoor level could be 60-70% lower than the outdoor.

Conclusion:

The wide CI suggests misclassification bias of exposure when conducting epidemiological studies using the outdoor noise estimates. Further analysis will be done to improve the model by adding some more related sound insulation factors.

AbstractID: 80

Abstract Title:

Does insufficient selection of lag induce biased results in time-series air pollution studies?

Authors:

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Background/Aim:

There is no doubt that air pollution has deleterious effects, but the heterogeneity present in studies is a challenge to understand the extent to which air pollution affects health outcomes. The choice of lag is a source of this heterogeneity. A systematic difference between what one aims to estimate and an estimator one uses, and the influence of model selection strategies remain to be clarified.

Methods:

This study formulates an *insufficient lag bias* as the difference between a net coefficient one uses (including a single coefficient) and the net effect size. This study suggests the *sufficient lag algorithm (SL-algorithm)* to investigate the lag-response relation and the net effect, which is an ancillary guideline for comparing different lag models. This paper also discusses popular model selection strategies including the most significant estimate, the strongest estimate, the least information criteria, and the model averaging technique. Simulations for PM_{2.5} and all-cause mortality based on real data with different lag scenarios and different lag models were conducted. Performance of models and selection strategies were compared.

Results:

Selection through the least AIC, BIC and most significance is useful to reject the null hypothesis when insufficient lag bias is toward the null, because they tend to select simpler models. Pooling the strongest (positive) estimate of the models from each of the samples is prone to overestimation. Selecting the strongest estimate of the model oversamples can provide an unbiased estimate if a set of candidate models is appropriate. The benefits of model averaging, such as enhanced nominal coverage and reduced type-1 error are greatly compromised by increasing the type-2 error when model redundancy is present. When data offers good precision, a comparison of distributed lag models such as SL-algorithm is helpful to determine the lag-response relation and prevent an insufficient lag bias.

Conclusion:

Insufficient lag models may contribute to heterogeneity by providing biased estimates. Lag should be scrutinized to produce an estimate as close as the net effect. A comparison of different lag models such as the SL-algorithm can assist in exploring lag-response curve and in post-hoc selecting a simpler model that may estimate the net effect with less bias for acquisition of greater precision.

AbstractID: 81

Abstract Title:

Outdoor air pollution on lung cancer mortality, prior and during the Greek financial crisis: Modeling the current and future spatio-temporal trends

Authors:

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Background/Aim:

The increasing burden of Lung Cancer (LC) in Crete, Greece has raised concern about potential association of environmental risk factors with LC. Main aim of this study was to assess Outdoor Air Pollution (OAP) and the risk for LC incidence, as well as the association of OAP with LC mortality and survival; for the first time in Crete using LC primary data.

Methods:

5,000 LC cases (diagnosed from 1992 to 2013) were obtained and followed-up from the population-based Cancer Registry of Crete. The Age-Adjusted Incidence Rates (AAIR) and the Age-Standardized Mortality Rates (ASMR) were calculated. Data on outdoor air concentrations of particulate matter [PM_{2.5}, between 2.5µm and 10µm (PM_{2.5-10}) and PM₁₀], PM_{2.5}absorbance (black carbon measure), nitrogen dioxide (NO₂) and nitrogen oxides (NO_x) were sampled using Harvard impactors (OAP time series 1982-2014). Spatio-temporal statistics were used to explore associations between LC and OAP, and develop a multivariate predictive model of current and future risk. All tests were conducted at $\alpha=0.05$ in STATA and ArcMap 10.3.1.

Results:

LC in Crete accounts for 40.2 new cases/100,000/year for both genders. Annual median estimates of environmental concentrations were: PM_{2.5}=20.7 (± 1.5)µg/m³, PM₁₀=38.9 (± 2.5)µg/m³, PM_{2.5-10}=59.6 (± 3.7)µg/m³, PM_{2.5}absorbance=1.2 (± 0.3) $\times 10^{-5}$ per m, NO₂=15.2 (± 3.8)µg/m³ and NO_x=20.1 (± 4.9)µg/m³. A strong positive association was found between LC and the OAP estimates. The highest risk for LC was observed in the major urban centers, several south-east and north-west rural regions (RR=3.2, 95%CI=1.638-4.765). All associations were significantly increased, while LC hot spots due to OAP were identified, during the financial crisis. Significant increase of the RRs is estimated for the next 10 years, especially in north-west rural regions (RR_{expected}=3.9, 95%CI=1.372-6.428).

Conclusion:

OAP seems to be an important determinant of LC, especially during the financial crisis. The joint contribution of OAP and other risk factors on LC outcomes has major adverse effects on LC outcomes with significantly diverse geographical patterns. Targeted interventions have to be performed in the current and future risk areas; even among this genetically homogeneous population.

AbstractID: 82

Abstract Title:

Temperature-Related Mortality in 65 Cities of South Korea: Contributes Factors of Heterogeneity and Cases Attributable to Temperature

Authors:

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¹Korea University, Health Science, Seoul

Background/Aim:

Previous studies on heterogeneity of temperature-related health impact have been restricted to relatively large geographic areas such as U.S., Europe and China. Evidence in small areas such as South Korea is still limited. This study aimed to explore temperature-mortality relation, to estimate attributable mortality risk, and to figure out city-level factors for variation of temperature risks.

Methods:

We conducted a time-series study for 65 cities of South Korea between 1998 and 2013. In the first stage, city-specific distributed lag non-linear models with lag period of 14 days were fitted to analyze temperature and non-accidental mortality relation (cumulative relative risk, CRR). In the second stage, city-specific estimates were pooled using a multivariate meta-analysis. City-specific CRR was estimated using best linear unbiased prediction. City-specific attributable fractions (AF) and cases were estimated using the relation. A multivariate meta-regression with meta-predictors of city characteristics was conducted. Using estimated city-specific AFs, a linear regression with the predictors were also performed.

Results:

City-specific CRR varied in not only absolute but also relative scales of temperature. The range of minimum mortality temperature (MMT) was from 90.1th to 94.3th percentile of temperature distribution in each of cities. AF for a total of 63 cities (two cities were excluded because MMT were sensitive in different models) was 7.3% (95% empirical CI, eCI: 2.0-12.2), as equivalent to 162,637 cases (95% eCI: 43,723-271,365). Moderate cold risk constituted majority of the burden (AF: 6.7%, 95% eCI: 1.6-11.4). We identified variation of CRR and AF by median temperature, temperature range, proportion of those aged 65 years and over (65), proportion of those living alone in those who aged 65, urbanization, green space, proportion of those educated less than college, and unemployment rate.

Conclusion:

Dose-response relation for the temperature-mortality association is heterogenous in South Korea. City characteristics such as regional climate, socio-economic conditions and city environment play role in such heterogeneity. Majority of the mortality burden is attributed to moderate cold. This study offers public health implications to reduce temperature risks in small areas such as South Korea.

AbstractID: 83

Abstract Title:

Effect modification by socio-economic position and green spaces of short-term exposure to heat and air pollutants on preterm-birth risk. A time series study in Rome, 2001-2013.

Authors:

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Background/Aim:

Evidence of the impact of green spaces on pregnancy outcomes is still limited. We analyzed green spaces and socio-economic position (SEP) as effect modifiers of the effect of high temperatures and air pollutants (PM10, NO2 and O3) on the risk of preterm birth (PB).

Methods:

A cohort of new-borns in Rome, from April to October, 2001-2013, were analyzed. Pre-terms, identified through the Certificate of Delivery Care Registry, were defined as births between the 22nd and the 36th week of gestation. A time series approach was used, with maximum apparent temperature (MAT), PM10, NO2 and O3 as exposure variables. We used a lag of 0-2 days for all exposure when analyzing preterm births, except for PM10 (lag of 12-22 days). As green indicators we considered both the distance between mothers residence address and green spaces and the Normalized Difference Vegetation Index (NDVI) within a 100m buffer centered on womans residence address. Women were also classified according to age, SEP and education level.

Results:

We enrolled 56,576 total births, 5.1% of which PB. In our cohort 24% of women were younger than 30 yrs, 36% had a low SEP and 33% completed primary school. We observed a 2.0% (IC95%:0.7-3.2) increase in the daily number of PB per 1°C increase in MAT, adjusting by PM10. Among pollutants only PM10 was associated to a significant increase in PB (0.7% ; IC95%:0.1-1.3) per 1 mg/m3 increase in PM10 (adjusted by MAT). SEP was an effect modifier for both MAT/PB and PM10/PB relationship; MAT increased the risk of PB only among women of medium or low SEP while PM10 among those of high SEP. Green was an effect modifier of MAT/PB relationship, with the highest effect of MAT on PB among women living very close to green spaces (within 100m).

Conclusion:

Socio-economic position resulted to be an important effect modifier for both MAT/PB and PM10/PB relationship. In particular we found the highest effect of temperature on preterm birth risk in women with low socio-economic position and living very close to green areas. How green acts in modifying this association should be further investigated.

AbstractID: 84

Abstract Title:

Biological air pollution modelling and associations with lung disease (BIOMOLD) project: Estimating biological air pollution exposure from outdoor composting activities in England between 2005-14

Authors:

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Background/Aim:

Biological air pollution (bioaerosols) is ubiquitous, however, emissions are elevated from industrial scale composting sites. A recent systematic review showed associations with adverse respiratory-related health effects. However, improved exposure assessment methods are needed. We aimed to build an indicative bioaerosol exposure model for large-scale composting facilities, England 2005-14.

Methods:

A dispersion model, ADMS (v4.2), was used to provide an exposure gradient for *Aspergillus fumigatus* emitted as a result of composting activities. Large-scale composting facilities with an outdoor component, were included and geocoded (n=217). A 4km radius around each site was chosen as the study area. PM2.5 was used as a proxy for *Aspergillus fumigatus* in the dispersion model. Each site was assigned meteorological data from one of nine monitoring sites. Most other model inputs were kept constant, informed on a recent validation study. The model predicted daily exposure at postcode (average 12 households) area centroids within 4 km of each site. Model validation is ongoing, using existing monitoring data for 3 composting facilities.

Results:

Daily estimated *Aspergillus fumigatus* concentrations 4km around the 217 composting site were modelled. Concentrations per year ranged from null up to 7 104 g m⁻³ (proxy for CFU m⁻³). The overall median estimated concentration for the entire study period was 1.67 106 g m⁻³, which is in keeping with other studies modelling bioaerosol dispersion. Seasonal patterns were observed with modelled concentrations were highest during summer months (median 4.31 106 g m⁻³) compared to winter (median 7.16 105 g m⁻³), although this is likely an artefact of the development of seasonal and weekly time-varying emission factors used in the model, which were informed by UK waste statistics. Validation results will provide an indication of model performance in comparison to measured data.

Conclusion:

Results represent an exposure gradient at community-level, rather than a quantitative exposure assessment. Results will be used in an epidemiological analysis examining potential associations between composting sites and respiratory-related hospital admissions, alongside a distance-from-site exposure proxy. This will be used to support regulatory approaches.

AbstractID: 85

Abstract Title:

Benefits of participation citizen science in recovery programs (post-nuclear accidents)

Authors

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Background/Aim:

Nowadays citizen-science are volunteers that are involved in research with purposes of their own benefits for volunteers themselves (education) or for the benefit of the project, sometimes with effects on potential changes in a society. The aim of SHAMISEN SINGS project is to explore more benefits and practical uses for and of such volunteers in post-accidental period after nuclear disasters.

Methods:

An analytical review of peer-reviewed publications on a topic citizen-science in general and specifically related to radiation, nuclear disasters and dosimetry; as well as main lessons learnt from practical experiences on post-accidental recovery programs after the Chernobyl and Fukushima nuclear accidents (output from the SHAMISEN project – Nuclear Emergency Situations: Improvement of dosimetry, Medical and Health Surveillance).

Results:

The results of peer reviewed publications show a small proportion (0.02%) related to radiation topic with citizen-science approach: 18 publications were detected by PubMed search with key words "citizen-science" or "citizen science" and "radiation", 5 inputs with "nuclear disasters" and 2 for "dosimetry". After checking the abstracts for their context, it was found the only relevant publication by Brown et al. (2016) concerning to the tool and program "Safecast: successful citizen-science for radiation measurement and communication after Fukushima". However, the lessons learnt from the SHAMISEN project highlight the importance of public involvement in the practical post-accidental recovery that make them more sufficient in their daily life to prevent their health and improve well-being.

Conclusion:

Citizen-science is a useful approach in post-accidental recovery. It can provide information to affected populations – about exposure (dynamics) and health – and can also contribute to the environmental monitoring (complementary to experts), decision-making processes, and, monitoring of health and support of affected publications to take control of their own radiological protection.

AbstractID: 86

Abstract Title:

Long-term exposure to air pollution and first hospitalization for dementia

Authors:

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Background/Aim:

Only recent studies have explored the role of air pollution exposure on neurodegenerative processes. The aim of this study is to evaluate the association of long-term exposure to particulate matter, nitrogen oxides and summer ozone with the first hospitalization for dementia (overall, vascular dementia, Alzheimers disease and senile dementia) in a large administrative cohort.

Methods:

We selected 350,872 subjects (free of dementia) aged 65-100 years at inclusion (21/10/2001) and we followed them until 31/12/2013. From the hospital discharge registry, we selected all subjects hospitalized for the first time with primary or secondary diagnoses of dementia (ICD-9CM: 46.1, 290.0-290.4, 294, 331.0, 331.1, 331.82). We estimated exposure at residence using land use regression models for nitrogen oxides and particulate matter, and a chemical dispersion model for summer ozone. We used Cox models (HR, hazard ratio) to estimate the association between air pollution exposure and first hospitalization for dementia and its subtypes, adjusted for age, education, marital status, place of birth, socioeconomic position index, and stratified by gender.

Results:

During the follow-up we selected 21,105 first hospitalizations for dementia (7,500 for vascular dementia, 7,671 for Alzheimer and 7,571 for senile dementia). Overall we observed a negative association between exposure to NO₂ (10 µg/m³) and dementia hospitalization (HR = 0.97; 95% CI: 0.96-0.99) and a positive association with exposure to O₃ (10 µg/m³), HR= 1.06 (95% CI: 1.04-1.09).

Considering different type of dementia we found a positive and statistically significant association between exposure to NO_x, NO₂, PM_{2.5}, PM₁₀, and vascular dementia; whereas, a negative association between exposure to NO_x, NO₂, PM_{2.5}, PM₁₀, and Alzheimer's disease was observed. Hospitalization for senile dementia was positively associated with exposure to O₃, HR = 1.20 (95% CI: 1.15-1.24).

Conclusion:

Our results showed a positive association between exposure to O₃ and hospitalizations for dementia and a negative association with NO₂. In the separate analysis by type of dementia, exposure to all pollutants (except O₃) was associated positively to vascular dementia and Ozone exposure was associated with senile dementia.

AbstractID: 87

Abstract Title:

Ambient Air Pollution and Depressive Symptoms in Elderly Women: Results from the SALIA Study

Authors:

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Background/Aim:

Numerous epidemiological studies have shown effects of long-term exposure to air pollution on cardiovascular, respiratory and cognitive health. However, studies investigating the effects of air pollution on depressive symptoms are limited and results are conflicting. We aimed to examine the association between long-term exposure to ambient air pollution and depressive symptoms in elderly women.

Methods:

Our analyses were based on 821 women (age ≥ 65 years) living in the Ruhr area and Southern Münsterland, Germany (SALIA cohort, follow-up examination, 2008–2009). Annual average concentrations of particulate matter (PM) size fractions and nitrogen oxides (NO_x) were assigned to home addresses by land-use regression (LUR) models. Self-reported depressive symptoms were evaluated using the Center for Epidemiological Studies - Depression Scale (CES-D) and a CES-D score ≥ 16 as a dichotomous outcome was used in analyses. Our adjusted logistic regression models included age, body mass index, smoking status, environmental tobacco exposure at home, educational status, urban/rural living, physical activity, cardiovascular disease, respiratory diseases and diabetes as covariates.

Results:

A total of 129 women (15.7% of the individuals) had a CES-D score ≥ 16 . We observed significant positive associations between an interquartile range (IQR) increase of PM₁₀ (OR= 1.294; 95%CI= 1.022–1.640), PM_{2.5} (OR= 1.594; 95%CI= 1.120–2.270), NO₂ (OR= 1.418; 95%CI= 1.044–1.924) and NO_x (OR= 1.507; 95%CI= 1.108–2.051) with the presence of depressive symptoms. No significant associations were observed for an IQR increase of absorbance of PM 2.5, coarse fraction of PM and traffic indicators (traffic load and residential proximity).

Conclusion:

In this study, mean annual concentrations of PM₁₀, PM_{2.5}, NO₂ and NO_x were positively associated with depressive symptoms in elderly women. Findings of our study suggest that air pollution is not only a risk factor for physical health but might also have adverse effects on mental health among elderly women.

AbstractID: 88

Abstract Title:

**Associations between outdoor and indoor noise, cognitive performance and depressive symptoms -
Results from HNR study**

Authors:

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Background/Aim:

Long-term exposure to traffic noise has been shown to be associated with cognitive function. Noise is associated with depressive symptoms, which in turn are adversely associated with cognitive performance. We aimed to analyze whether depressive symptoms mediate the association of long-term exposure to traffic noise assessed outdoors and indoors with cognitive performance.

Methods:

In a cross-sectional analysis cognitive function was assessed in 4086 participants at the first follow-up of German Heinz Nixdorf Recall study using five subtests. A global cognitive score (GCS) was calculated as a sum of all subtests. We assessed depressive symptoms using the Center for Epidemiologic Studies Depression scale 15-item short form (CES-D). Long-term weighted 24-h exposure to traffic noise was assessed according to the EU directive 2002/49/EC of the baseline residential addresses (LDEN), and corrected for type of window, bedroom orientation and ventilation (LDEN_IN). Multiple linear regression models adjusted for individual risk factors were calculated for the association of noise with cognitive function, with and without adjustment for depressive symptoms.

Results:

In the fully adjusted model, noise was negatively associated with cognitive subtests and with the GCS. For example, a 10 dB(A) increase in LDEN was associated with the GCS ($\beta=-0.34$ [95% confidence interval: -0.67; -0.01]). An association of indoor noise with cognitive performance was lower (i.e. for 10 dB(A) increase in LDEN_IN with GCS $\beta=-0.18$ [-0.25; -0.10]). Adjustment of noise for CES-D score ≥ 17 (indicating the presence of depressive symptoms) revealed an Odds Ratios of 1.22 [0.92; 1.62] and 1.04 [0.95; 1.14] for 10 dB(A) LDEN and LDEN_IN, respectively. However, the adjustment for CES-D score did not change the noise-cognitive outcome associations neither for outdoor nor for indoor noise (i.e. for LDEN and GCS $\beta=-0.33$ [-0.66; -0.01], and for LDEN_IN and GCS $\beta=-0.18$ [-0.25; -0.10]).

Conclusion:

We found associations between traffic noise and cognitive performance, which did not change after adjustment for depressive symptoms. Future longitudinal analyses might shed light on possible mediating pathways between noise, depression and cognition.

AbstractID: 89

Abstract Title:

Bladder cancer burden from exposure to trihalomethanes in drinking water the in the European Union

Authors:

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Background/Aim:

Trihalomethanes (THMs) are prevalent chemicals in drinking water that constitute a widespread exposure through ingestion, inhalation and dermal absorption. Exposure has consistently been associated with an increased risk of bladder cancer (BC). We assessed exposure to THMs in drinking water and estimated the population attributable fraction and number of BC cases in the EU.

Methods:

The study area was the 28 EU countries. We obtained the mean population-weighted THM level in municipal water in each country in 2010-2015 through a standardized questionnaire addressed to referent national experts. Published THM levels were used for countries in countries where THM data was not provided. We estimated the attributable BC cases following the burden of disease approach. The dose-response function was obtained from the largest international pooled-analysis on THM exposure and BC, with an alternative exposure scenario of <5 µg/L. We calculated the annual number of attributable BC cases in each country using age-standardized incidence rates and the population size.

Results:

Mean THM level in drinking water in EU-28 was 12.5 µg/L (SD 11.3 µg/l) and ranged from 0.0 µg/L in Denmark to 66.2 µg/L in Cyprus. The amount of data obtained, the representativeness and accuracy was heterogeneous among countries. The maximum population attributable fraction (PAF) of bladder cancer cases to THM exposure was 23% in Cyprus (95%CI 12-33%) and 24% in Romania (95%CI 13-34%). In total, 5,902 (95%CI 3,039-8,604) annual bladder cancer cases were attributable to THM exposure in the EU (ranging from 0 in Denmark to 1,498 in Spain), which represents the 5% of the total annual bladder cancer cases. If THM levels in drinking water were reduced to the EU mean of <12.5 µg/L among countries above this level, 2,340 (95%CI 1,206-3,238) annual cases of BC would be avoided in the EU.

Conclusion:

Although the mean THM levels in all EU countries were well below the legal limit, the attributable BC burden is considerable and can be further lowered by improvements in the national drinking water quality, especially in countries with higher THM levels. Sensitivity analysis considering other exposure-response function will also be performed.

AbstractID: 90

Abstract Title:

An Integrated modelling framework to estimate residents exposure to pesticides from boom sprayer applications.

Authors:

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Background/Aim:

Pesticides can migrate from the place of application to houses via different routes (i.e. drift, volatilization, deposition, transport of contaminated soil- and dust particles). Different models exist for pesticide exposures but often these do not cover all exposure routes nor focus on residential exposures. Given the public health concern over pesticides, validated integrated models are needed.

Methods:

We carried out a systematic review of models describing pesticide concentration gradients related to spraying events using a boom spray. This review comprised articles published until June 2017. Subsequently we assessed the best suitable combination of models to assess residents exposure to pesticides. We selected these models based on how well they are described in the literature, their usability, validation, whether they can be used on different spatial scales, possibility to link with other models, open source or accessibility, sensitivity to parameterization and how they account for uncertainty.

Results:

We report and discuss each pathway by looking at input parameters, such as physico-chemical properties of compounds, description of surface–air interaction, meteorological variables. We present a summary of each model by commenting on the stronger features and on the less fit for the purpose of modelling residents exposure. We also inform on the pathways and sources that are lacking attention in literature or that need to be more emphasized when studying residents exposure. The resulting chain of models is presented and discussed in more detail. Finally, an integrated framework to study residents exposure to pesticides is proposed.

Conclusion:

Although identified models appear to cover all processes needed to describe residents exposure to pesticides no integrated model exists to date. We propose and describe an integrated modelling framework from source to residence and inhabitants, which takes into account all relevant routes leading to residents exposure, by combining deterministic and statistical modelling approaches.

AbstractID: 91

Abstract Title:

Chronic dietary exposure to multiple pesticides during pregnancy and risk of hypospadias: The French Elfe birth cohort

Authors:

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Background/Aim:

Prenatal occupational exposure to pesticides has been associated to congenital malformations, but little is known about the effect of dietary exposure in the general population. Exposure to various pesticides through dietary intake has been recently assessed in French pregnant women. We aimed to study its association with the risk of hypospadias.

Methods:

Among 7035 boys enrolled in 2011 the French national birth cohort Elfe, 46 have been diagnosed with hypospadias. Maternal daily intakes were estimated for 317 pesticides, based on a validated self-administered food frequency questionnaire combined with data of national monitoring programs on pesticide residues in food. Among those with non-null daily intake in >10% women (n=105), we focused on substances (n=60) with suspected endocrine disrupting properties or susceptible to impair the development of male reproductive organs. We used logistic regression to assess the risk of hypospadias in association with the dietary daily intake of 1) pesticides grouped by chemical family, or 2) individual pesticides selected a priori as the best predictors using cross-validated Elastic-Net model.

Results:

An increased risk of hypospadias was found statistically significant for the group of anilinopyrimidine pesticides (3rd vs. 1st and 2nd tertiles of exposure; OR=2.26, 95% CI: 1.25;4.11), for the organochlorine pesticides family (3rd vs. 1st and 2nd tertiles; OR=2.16, 1.20;3.91) and for the group of amide pesticides (3rd vs. 1st and 2nd tertiles; OR=1.95, 1.08;3.52). Three individual pesticides (among 60) were selected by the Elastic-Net procedure and showed increased risk of hypospadias for λ -cyhalothrin (3rd vs. 1st and 2nd tertiles, OR=2.34, 1.26;4.42) and for cyprodinil (3rd vs. 1st and 2nd tertiles; OR=1.66, 0.90;3.10) and DDT (3rd vs. 1st and 2nd tertiles; OR=1.72, 0.95;3.15).

Conclusion:

Although the number of cases is small, our results are consistent with existing literature that have suggested increased risk of hypospadias in association with organochlorine pesticides. A confirmation with biomonitoring data would be give strength to the results.

AbstractID: 92

Abstract Title:

Effects of air pollution and physical activity on blood pressure

Authors:

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Background/Aim:

The increased inhalation rate during physical activity in urban environments may result in increased inhaled dose of traffic-related air pollutants. Short-term exposure to traffic-related air pollutants has been associated with increasing blood pressure. The current study assesses the main effects and interaction effects of traffic-related air pollution and physical activity on blood pressure.

Methods:

A panel study was performed in three European cities (Antwerp, Barcelona, and London) with 122 healthy adults (approx. 40 participants/city) who completed 7-day measurement periods in winter, summer, and mid-season, between February 2015 and March 2016. The participants wore sensors to measure exposure to black carbon (marker of traffic-related air pollution) and physical activity levels. Blood pressure was measured three times during each measurement period. Participants also completed a questionnaire about their personal characteristics and lifestyle behaviours. Multilevel regression models will be used to assess associations and interaction effects. All models will be adjusted by potential confounders.

Results:

(ongoing analyses): Participants had a median (IQR) moderate-to-vigorous physical activity of 71 (49-111) min/day measured by an accelerometer. Mean black carbon exposure over all sample in coinciding time periods was 1636 ± 673 ng/m³. The mean black carbon exposure increased with higher levels of physical activity. In initial analyses we find associations between the two exposures (black carbon and physical activity) and blood pressure. We also expect to find that physical activity levels moderates the negative effects of black carbon exposure on blood pressure.

Conclusion:

We hypothesize that the cardiovascular effects from traffic-related air pollution exposure could be attenuated by physical activity levels.

AbstractID: 93

Abstract Title:

Exploring the impact of weather on physical activity in the face of climate change: A literature review and exploratory survey

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Background/Aim:

Although health impact of climate change (CC) has been studied, only limited research studies are available to understand related health behaviours. Extreme temperatures and rainfall variation could pose barriers to physical activity (PA), a protective factor for well-being and non-communicable diseases. This study aims to explore the relationships and identify predictors between weather and PA.

Methods:

A literature review was conducted to review the current published knowledge on effects of weather on PA. An exploratory cross-sectional telephone survey was conducted in an Asian sub-tropical city, two weeks after a 2017 heatwave. Ethics approval and participant's verbal consent were sought. Self-reported changes in outdoor PA, health outcomes and protective behaviours, knowledge of heat-related information, and sociodemographic variables were collected from 436 respondents. Descriptive analyses, Chi-square test, and multivariable logistic regression were conducted to assess predictors of changes in outdoor PA in a heatwave.

Results:

The literature review identified 33 studies on the effects of weather on PA between 2004-2017. The studies focused largely on overall or leisure PA, and varied in study design and methodology. Overall, PA had mixed findings with temperature, negative association with precipitation, wind speed and humidity, and positive association with day length. In the exploratory study, 35.2% of respondents reported a decrease in outdoor PA in the two weeks after a heatwave warning was announced, while 55.6% reported no change, and 9.2% reported an increase. Socio-demographic and behavioural predictors associated with changes in PA were identified by multivariable logistic regression.

Conclusion:

Weather has a demonstrated effect on outdoor PA, which may have implications for health with the more frequent occurrence of extreme weather events. This review and exploratory study provide preliminary evidence of the current state of knowledge on weather and PA. Further studies are needed to quantify the extent of this relationship and investigate adaptation measures to enhance sustainable PA.

AbstractID: 94

Abstract Title:

Long-term air pollution exposure and the impact on metabolic control in children and adolescents with type1 diabetes -Results from the DPV registry

Authors:

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Background/Aim:

Studies on the association between air pollution and metabolic control in children and adolescents with type 1 diabetes are rare. We examined the relationship between particulate matter with an aerodynamic diameter <10 µm (PM10), nitrogen dioxide (NO₂) and accumulated ozone exposure (O₃-AOT) and HbA1c and daily insulin dose (IU/kg body weight) in children and adolescents with type 1 diabetes.

Methods:

We investigated 32,879 type 1 diabetes patients <21 years documented between 2009 and 2014 in 340 German centers of the diabetes prospective follow-up registry (DPV). Long-term air pollution exposure (annual and quinquennial means) was assigned to 5-digit postcode areas of residency. Cross-sectional multivariable regression analysis was used to examine the association between air pollution and metabolic control. Models were adjusted for sex, age, diabetes duration, migration background, year of treatment, type of insulin treatment and Nielsen area to account for regional differences.

Results:

After comprehensive adjustment, HbA1c was significantly lower with higher O₃-AOT-quartiles (O₃-AOT-Q4: 7.89% [95%-confidence interval: 7.85; 7.93], O₃-AOT-Q1: 8.20% [8.15; 8.24]). The inverse association between O₃-AOT and HbA1c persisted after additional adjustment for degree of urbanization or additional adjustment for PM10. Moreover, the inverse association remained stable in further sensitivity analyses. No significant associations between HbA1c and PM10 or NO₂ were found. No association was observed between any of the three air pollutants and insulin dose.

Conclusion:

The inverse association between O₃-AOT and HbA1c could not be explained by regional differences in diabetes treatment or other differences between urban and rural areas. Further studies on the association between air pollution and metabolic control in children and adolescents with type 1 diabetes are needed to confirm our observed association and to elucidate underlying mechanisms.

AbstractID: 95

Abstract Title:

Transport modes and subjective general health: roles of mental health, social contacts, and physical activity

Authors:

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Background/Aim:

Transport behaviours have been associated with several positive and negative health effects. The current study evaluates the association between different modes of transport and subjective general health in an adult population in seven European cities, and explores whether mental health, vitality, perceived stress, social contacts, and physical activity are mediators of this association.

Methods:

A longitudinal study was performed in seven European cities (Antwerp, Barcelona, London, Örebro, Rome, Vienna, and Zürich). Participants responded to two comprehensive questionnaires (Baseline and Final) concerning their transport behaviour and health, using an on-line platform. The transport mode usage was assessed using a frequency scale (days/month) of five different transport modes: car, motorbike, public transport, e-bike, bicycle, and walking. Participants were categorized as with good or more or less than good subjective general health. Multilevel regression models will be used to evaluate the association between transport mode and subjective general health, adjusting for potential confounders. We will follow Vander Weele's framework to establish the mediation roles.

Results:

(ongoing analyses): The sample had more than 7,000 adults, fairly distributed in the seven cities (16% Antwerp, 16% Barcelona, 14% London, 10% Örebro, 14% Rome, 16% Vienna, 14% Zürich). In initial analyses we find positive associations between active transport modes (e-bike, bicycle, walking) and subjective general health and negative associations between motorized transport modes (car, motorbike, public transport) and subjective general health. We also expect to find indications for mediation of these associations by mental health, vitality, perceived stress, social contacts, and physical activity.

Conclusion:

We hypothesize that mental health, social contacts, perceived stress, and levels of physical activity may be important consequences of transport behaviours which could lead to different levels of subjective general health.

AbstractID: 96

Abstract Title:

Ambient air pollution and diabetes - a systematic review.

Authors:

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Background/Aim:

Outdoor air pollution exposure is suggested to induce changes in glucose tolerance, insulin sensitivity and β -cell function, which are considered markers of type 2 diabetes (T2D) and suggest a causal relationship with ambient air pollution and diabetes development. However, patients with diagnosed diabetes have also shown more vulnerability to the morbid effects of air pollution exposure.

Methods:

The last comprehensive systematic review was published more than two years ago and summarized the knowledge based on papers published 3-4 years ago. Since the last searches for this review, several high quality papers have been published, which makes an extended systematic review highly warranted. The aim of this epidemiological systematic review is to investigate and critically analyze the relationship between the exposure to ambient air pollution and diabetes with a specific focus on publications of the last 3- 4 years.

Results:

The search string included keywords such as "air pollution", "PM10", "PM2.5", "type 2 diabetes", "insulin resistance" and "glucose tolerance", yielding 173 articles from which 65 studies were abstract screened. Many of the publications included were recently published, within the past three years, making this review notable and well-timed. Preliminary analyses show, most studies indicate positive associations between exposure to air pollutants and T2D prevalence. Furthermore, groups susceptible to adverse outcomes after ambient air pollution exposure have been identified, among which are the obese and those diagnosed with myocardial infarction or diabetes. Further meta-analysis is still being conducted.

Conclusion:

Recent publications strengthened the body of evidence for adverse effects of exposure to ambient air pollutants on T2D and that diabetics are particularly vulnerable when exposed to air pollutants. Better understanding of patho-mechanisms is important and would contribute considerably to the public health impact given the global exposure to air pollution and the growing diabetes epidemic.

AbstractID: 97

Abstract Title:

A comparison of multiple noise indicators for the assessment of short-term associations between personal exposure to noise and heart rate variability: a sensor-based study in a real-life setting

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Background/Aim:

Part of the complexity of noise assessment resides in its temporal variations as so, it is still unclear which indicators of exposure are appropriate. This study aims at (1)describing the concomitant associations between personal noise exposure summarized using various noise indicators and heart rate variability (HRV) parameters (2)identifying the noise indicators that best predict HRV parameters.

Methods:

The RECORD MultiSensor Study collected between July 2014 and June 2015 noise and heart rate (HR) data for 75 participants, aged 34–74 years, in their living environments for 7 days using an electrocardiography sensor on the chest and a personal dosimeter recording 1s A-weighted equivalent sound pressure levels ($L_{Aeq,1s}$). HRV parameters and noise levels were calculated for 5-min windows. Noise was summarized as L_{Aeq} , L_{AX} (noise level exceeded X% of the time) with L_{A90} , L_{A50} , L_{A10} , L_{A01} , $L_{A10-LA90}$ and the standard deviation of $L_{Aeq,1s}$. Short-term associations of noise level and HRV parameters were assessed using mixed effects models with a random intercept for participants adjusted for HR, accelerometry, context and short-term trends. The models' goodness of fit was assessed using the BIC.

Results:

The classically used indicator, the L_{Aeq} , was highly correlated with L_{A10} ($r=0.94$) and L_{A01} ($r=0.97$) and moderately with L_{A90} ($r=0.66$) and $L_{A10-LA90}$ ($r=0.52$). All of the noise indicators, when examined in separate models, were positively associated with the Standard deviation of N-N intervals (SDNN) and with the Low frequency on High frequency HRV ratio (LF/HF), with the exception of the association between the L_{A90} and SDNN which decreased by -0.17% (95% CI: -0.21, -0.13) per increase of one dB(A). Based on the BIC, the noise indicators that best predicted HRV parameters were the standard deviation of $L_{Aeq,1s}$ for the SDNN followed by $L_{A10-LA90}$ ($\Delta BIC = 221.66$) and L_{A01} for the LF/HF ratio followed by L_{A10} ($\Delta BIC = 190.36$).

Conclusion:

The results suggest that short-term effects of noise on overall heart rate variability (SDNN) are better explained by the amplitude of noise level variations ($\sigma_{L_{Aeq,1s}}$), while those on the balance of the autonomic nervous system (LF/HF) are better explained by sporadic noise events (L_{A01}). In addition a negative association between the background noise level (L_{A90}) and SDNN was found.

AbstractID: 98

Abstract Title:

Personal Environment and ACTivity profiles to characterise Exacerbations in COPD patients from Beijing and Shenzhen, China: a study design

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Background/Aim:

Very few studies have examined the impact of air pollution, time-activity patterns, on clinically defined COPD exacerbation, patient-reported outcomes and responses in biological markers during an exacerbation. This study will use personal monitors to collect data from COPD patients on air pollution, temperature, humidity and daily activities, and to establish their links with exacerbation.

Methods:

This is a panel study. In each city, 30 moderate/severe COPD patients will be recruited from the local hospitals. Each patient will be followed for three one-month periods covering winter, spring and summer seasons from January to July 2018. In each one-month period, patients are required to carry the personal monitor whenever they go outdoor, report daily changes in symptoms, and measure daily lung function level at home. Biological samples from serum, urine and induced sputum will be collected before and after the follow-up. In the event of exacerbation during the follow-up, patients are required to visit the clinic within 24-48 hours of exacerbation to have blood samples taken.

Results:

Deployment of personal portable sensors to capture environmental factors will create a rich dataset of personal environment and activity data that could be linked to COPD health-related and biological data for epidemiological assessments. Statistical associations will be conducted using regression techniques between air pollution, time-activity patterns and COPD exacerbation-related outcomes including symptoms changes and biological markers responses after all the exposure and health data are validated.

Conclusion:

The study protocol has been reviewed by the institutional ethics review boards of all the participating institutions. The results will be presented at national and international meetings and published in peer-reviewed journals.

AbstractID: 99

Abstract Title:

Development of land-use regression models for air temperature and relative humidity in Augsburg, Germany.

Authors:

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Background/Aim:

Epidemiological studies show that changes in air temperature affect mortality and morbidity. So far these changes have been observed mainly on a temporal scale while spatial changes have rarely been considered. We used land-use regression (LUR) models to predict the spatial variability of temperature and relative humidity and to detect urban heat islands in the Augsburg region, Germany.

Methods:

We measured temperature and relative humidity at more than 80 sites between December 2012 and October 2017 in the city centre of Augsburg and the two surrounding counties. Seasonal averages were calculated for monitors with at least 14 days of measurements. Discontinuous measurements were adjusted using data from a reference station. We compiled a large set of predictors, which will be offered as potential explanatory variables to separately model the spatial variation of temperature and relative humidity. As geographic predictors we will offer traffic and land use variables, altitude, population, building density and sky view factor. As remote sensing predictors we will offer albedo, normalized difference vegetation index and. K-fold cross-validation will be used to validate our models.

Results:

For each season, we could include five rounds of measurements ranging from 29 to 73 available monitors. The seasonal averages of the monitors ranged between 13 °C and 23.2 °C for the summers and between -2.4 °C and 7.1 °C for the winters. For the springs they ranged between 5.2°C and 14 °C, while between 2 °C and 19.3 °C during autumns. The final LUR models are intended to reflect the spatial distribution of temperature and relative humidity in the study area for the different seasons and will be presented at the conference. Air temperature values are expected to increase within the city centre where building density and traffic rates are higher. Instead, values of relative humidity are supposed to decrease with scarce presence of water bodies and vegetation.

Conclusion:

We are developing spatial models to predict seasonal mean temperature and relative humidity for atypical city of Southern Germany. On the basis of these models, we aim to investigate potential health effects in subsequent epidemiological analyses as we will apply the final LUR models to the residential addresses of our KORA (Cooperative Health Research in the Augsburg Region) participants.

AbstractID: 100

Abstract Title:

Are mobile phones making us fat? Findings on mobile phone use, obesity, and gene-environment interactions from the UK COSMOS and UK Biobank cohort studies

Authors:

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Background/Aim:

Increasing obesity rates have been linked to growing physical inactivity, and technologies such as televisions/computers may contribute via increased sedentary time. Mobile phone technology is widespread, but its effect on obesity may differ given its mobility. However, literature on mobile phone use and weight is limited to a few studies in adolescents with inconsistent findings.

Methods:

This study investigates the relationship between mobile phone use and obesity among 104,692 and 379,992 adults from the UK COSMOS and UK Biobank cohorts respectively. Logistic regression was used to evaluate the association between obesity (BMI \geq 30 kg/m²), and mobile phone use frequency (calls/day), duration (time/week) and lifetime mobile phone use (years), with adjustment for potential confounders, e.g. ethnicity, physical activity. Analyses of UK Biobank data are ongoing, and will be enhanced by the addition of genetic risk score for BMI, based on single nucleotide polymorphisms (SNPs) previously identified from GWAS as being associated with BMI, obesity or fat metabolism, to investigate potential effect modification.

Results:

Dose-response relationships between mobile phone use variables and obesity were found across all age groups, in UK COSMOS. The adjusted odds of obesity associated with mobile phone call duration of \geq 6 hours/week was 1.44 (95% confidence interval (CI) 1.33, 1.56), as compared to 5-29 minutes/week. After adjustment, each additional year of regular mobile use was associated with an increased odds of obesity [1.03 (95% CI 1.03, 1.04)]. Analyses of UK Biobank data are currently ongoing.

Conclusion:

Given the universality of mobile phone use among populations with a high burden of obesity, these findings could have important implications for public health and further research is warranted.

AbstractID: 101

Abstract Title:

Long-term exposure to ultrafine particles and type 2 diabetes prevalence in a longitudinal setting

Authors:

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Background/Aim:

Recent studies suggested an association between long-term air pollution and type 2 diabetes (T2D). However, evidence is limited, especially for ultrafine particles (UFP, diameter <0.1µm) having a high toxic potential due to their small size but comparably large surface. We investigated the association between residential air pollution and T2D prevalence determined at up to three time points.

Methods:

We conducted a longitudinal analysis based on data of the baseline survey (1999-2001), first (2006-2008) and second follow-up (2013-2014) of the KORA S4 cohort in the Augsburg region, Germany. Long-term exposure to particle number concentration (PNC) as indicator for UFP, ozone, particulate matter with diameters <10µm (PM₁₀), <2.5µm (PM_{2.5}) and 2.5-10µm (PM_{coarse}), soot and nitrogen oxides (NO₂, NO_x) was measured in 2013/14 and individual concentrations at the participants' residences were estimated by land use regression. We used generalized estimating equations adjusting for socio-demographic, lifestyle and clinical covariates to assess the association between annual average air pollution concentration and prevalence of T2D. Effect modifications were tested by use of interaction terms.

Results:

We analysed 9,450 observations of 4,217 participants aged 25 to 75 years at baseline. T2D prevalence increased from 4.4% at baseline to 9.9% at the second follow-up. Our results indicated an increased T2D prevalence in association with all air pollutants. Significant effect estimates were seen for PNC [odds ratio: 1.14 (95%-confidence interval: 1.03; 1.25) per 1,958 particles/cm³ (interquartile range) increase], PM_{coarse} [1.15 (1.03; 1.29) per 1.4µg/m³ increase] and NO_x [1.14 (1.02; 1.27) per 8.6µg/m³ increase]. Effect estimates were higher for smokers, residents of the rural counties and participants with high CRP, whereas age, sex, obesity, physical activity, education, and a history of cardiovascular disease did not modify the estimates significantly.

Conclusion:

As one of the first studies investigating chronic exposure to ultrafine particles and T2D in a longitudinal setting, our results point towards a positive association highlighting the role of ultrafine particles within the complex mixture of ambient air pollution.

AbstractID: 102

Abstract Title:

Association between air pollution and severity of rhinitis in two European cohorts

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Background/Aim:

Little is known about the effects of outdoor air pollution on severity of rhinitis. The objective is to assess the association between modeled PM₁₀, PM_{2.5} and NO₂ concentrations and severity of rhinitis in two multicenter European cohorts on respiratory health (EGEA and ECRHS).

Methods:

1603 adults with data on air pollution and on severity of at least one rhinitis symptom were included. Annual exposure to NO₂, PM₁₀ and PM_{2.5} was estimated at participants' residential address using land use regression models thanks to the ESCAPE project. Severity of rhinitis was defined in two ways: 1) according to the importance of the disturbance due to four symptoms of rhinitis (runny nose, blocked nose, sneezing and itchy nose) categorized in 3 groups: no (reference), mild or high severity, 2) using an overall score of severity including disturbances to all symptoms, varying from 0 to 12. Polytomous logistic or linear regression was used, and the city was further included as a random effect. Adjusted odds ratios are presented for an increase of 10 µg.m⁻³ of NO₂ and 5 µg.m⁻³ of PM_{2.5}.

Results:

The 1603 adults (mean age=52.5yrs, 45% men, 73% from ECRHS) from 17 cities had a median[Q1-Q3] score of severity of 4[2-6]. Exposure to air pollution was associated with an increased score of severity of rhinitis (aOR[95% CI] for NO₂: 1.13[1.03-1.25], for PM_{2.5}: 1.85[1.47-2.33]). Exposure to NO₂ was also associated with an increased severity of blocked nose (aOR for NO₂: 1.17[1.06-1.30] for mild and 1.21[1.10-1.33] for high severity) and similarly with runny nose, but not with itchy nose or sneezing. Exposure to PM_{2.5} or PM₁₀ was associated with mild severity for blocked nose and with high severity for all symptoms (aOR for blocked nose for PM_{2.5}: 1.41[1.06-1.88] for mild and 1.91[1.46-2.51] for high severity). Similar results were found when considering city as a random effect.

Conclusion:

Severity of rhinitis and particularly blocked nose symptoms are associated with air pollution exposure.

AbstractID: 103

Abstract Title:

Long-Term Exposure To Air Pollution And Biomarkers Of Inflammation And Insulin Resistance In A Longitudinal Setting

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Background/Aim:

Exposure to outdoor air pollution has been associated with systemic inflammation but results have been inconsistent. Evidence for deleterious effects on glucose metabolism and insulin resistance is still limited. We investigated the association of long-term air pollution exposure on biomarkers of systemic inflammation, glycaemia, and insulin resistance measured up to three times.

Methods:

We used baseline survey (1999-2001), first follow-up (2006-08) and second follow-up (2013-14) from the KORA study in Augsburg, Southern Germany. At each examination, we measured plasma high-sensitivity C-reactive protein (hsCRP), glycosylated haemoglobin (HbA1c) and homeostatic model assessment of insulin resistance (HOMA-IR) calculated from fasting glucose and insulin. We estimated residential long-term exposure to ultrafine particles (UFP), different size fractions of particulate matter, soot, nitrogen oxides and ozone by land use regression. Associations between annual pollutants and biomarkers were modelled using generalized estimating equations adjusting for socio-demographic, lifestyle and clinical covariates. Potential effect-modifiers were examined by use of interaction terms.

Results:

We included 9,590 observations from 4,255 participants aged 25 to 75 years at baseline in the analyses. Air pollutant concentrations at the participants' residences were well below the EU guidelines for regulated pollutants. Except for ozone, all pollutants were positively associated with at least one of the biomarkers. For UFP, the highest effect was seen for hsCRP with an increase of 3% (95% CI: 0.4; 5.6) per 1,900 particles/cm³ increase. Particulate matter between 2.5 and 10 µg/m³, soot and nitrogen dioxides were significantly associated with HbA1c and HOMA-IR. For the latter, effect estimates tended to be higher for males and elderly participants while this was not the case for the other two biomarkers.

Conclusion:

The findings of this longitudinal study add to a scarce body of literature on cardiometabolic health effects in association with chronic exposure to air pollution and help to fill the existing research gap, especially with regard to the effects of ultrafine particles.

AbstractID: 104

Abstract Title:

Association of Maternal Diet during Pregnancy and Metabolite Profile in Cord Blood

Authors:

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Background/Aim:

Maternal diet before and during pregnancy can contribute to an offspring's mental and physical health. Moreover, maternal food intake can modulate overweight or obesity issues and the development of adverse metabolic related outcomes/ diseases later in life. Thus, this study aims to evaluate the association of maternal diet during pregnancy with the metabolite profile in cord blood.

Methods:

An analysis of maternal diet was conducted to study diet variability and patterns and to derive a set of factors, which would then be used in association analyses with cord blood metabolites. These analyses were done in the German LISA birth cohort (n~650 with information available on maternal diet and cord blood metabolome). Maternal food intake during the last 4 weeks of pregnancy was assessed by using a semi-quantitative food-frequency questionnaire (FFQ) comprising of 45 food items administered shortly after childbirth. Glycerophospholipid fatty acids (GPL-FA), polar lipids, non-esterified fatty acids (NEFA), and amino acids were analyzed with gas chromatography (GPL-FA) or targeted liquid chromatography-tandem mass spectrometry based metabolomics platforms.

Results:

Factor analysis shows ten factors accounting for 28% of the total variance that could be classified into different dietary patterns. Some of the categories are meat-eaters, healthy/vegetable-eaters and sweet-eaters additionally a seasonal pattern in some maternal diets has emerged. A regression score is used in an effort to provide the highest correlations between the factor and its score. Finally, a linear regression for association with cord blood metabolites, adjusted for relevant confounders, will complete the investigation.

Conclusion:

A good classification of the different maternal diets has been identified which allows for the characterization of associations between maternal diet and cord blood metabolites. We conclude that maternal diet modulates metabolic status of the fetus which may be relevant for fetal growth and development.

AbstractID: 105

Abstract Title:

Temporal variation in the effect of heat and the role of the Italian heat prevention plan.

Authors:

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Background/Aim:

Many studies showed that the effects of temperature vary over time. The aim of the paper is to evaluate the temporal change in the effect of heat on mortality in Italy in the last 12 years after the introduction of the national heat plan.

Methods:

Distributed lag non-linear models were used to estimate the association between maximum apparent temperature and mortality in 23 Italian cities included in the national heat plan in four study periods, one before the introduction of the heat plan (1999-2002) and three after the plan was in place (2005-2016). The Relative Risks and impact, in terms of attributable fraction and number of heat-related deaths, were estimated for mild (20th and 75th percentile) and extreme temperatures (75th and 99th percentile) in each study period during summer. We also estimated the potential change in the number of heat-related deaths between the first and subsequent periods by applying the dose-response relationship estimated in the first period to the mortality and exposure observed in the other periods.

Results:

Although summer temperatures are increasing in Italian cities, a reduction in heat-related mortality is observed progressively over time. After the introduction of the heat plan, a reduction in the effect of extreme temperatures was observed, while for mild summer temperatures the effect remains high (RR 1.23; CI 95%:1.15-1.32). By the second period, when all cities had implemented local prevention programs for a number of years a further reduction in the effect of both extreme and mild temperatures was observed. The heat attributable fraction related to extreme temperatures declined from 6.3% in the period 1999-2002 to 4.1% in the last period (2013-16). Considering the entire temperature range the total number of heat-related deaths spared over the entire study period was 1900.

Conclusion:

Considering future climate change and the health burden associated to heat waves, it is important to promote adaptation measures by showing the potential effectiveness of heat prevention plans.

AbstractID: 106

Abstract Title:

A systematic review of Health Impact Assessments in Low-and-Middle Income Countries: Methodological issues and implications

Authors:

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Background/Aim:

With rapid urbanization, the need for HIAs to expand to lower and middle-income countries is increasing. By 2050, an estimated 2.5 billion people will have moved to cities, 90% of which concentrated in Asia and Africa. There is scattered evidence on the parameters, the strength and limitations of HIA methodologies exploring how exposure pathways affect morbidity and mortality in these regions.

Methods:

The systematic review is performed to take note of visions, methods and experiences in the field of HIA in LMICs. Systematic database searches of Medline, Scopus and Web of Science are performed and yield peer-reviewed studies, case studies, evaluation studies, reviews and opinion papers. As a complement, the database searches are augmented by bibliographic review, grey literature web search and expert consultation for identifying all relevant studies since December 2002.

Results:

Results of this systematic review identify health impact assessments that have been conducted in LMICs and critically appraise them. The theoretical and practical underpinning for specific methods are presented and categorized across sectors relevant to population and environmental health. Particular attention is paid to the use of qualitative and quantitative methods in different scenarios and conditions. The approaches and experiences described in the papers build an evidence-based knowledge that will help assess the value and practicability of HIA processes across tropical regions.

Conclusion:

Despite the current application of different HIA methodologies worldwide, their relevance is dependent on geographical context and local socio-economic realities. The areas that afford more methodological robustness show potential to increase local human and technical capacity to integrate HIA as a regulatory mechanism in LMICs.

AbstractID: 107

Abstract Title:

Exposure assessment models for NO₂ and PM_{2.5} in the ELAPSE study: A comparison of supervised linear regression and machine learning approaches

Authors:

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Background/Aim:

Recent studies suggested machine learning as an alternative for supervised linear regression (SLR) in developing Land Use Regression models for air pollution exposure assessment. However, few studies have made direct comparisons. This study aimed to develop novel models using machine learning approaches, and compare the model performance to SLR models using an external dataset for validation.

Methods:

A set of novel European-wide models were developed to estimate 2010 annual means for NO₂ and PM_{2.5}, based on AIRBASE routine monitoring data. Satellite observations, chemical transport model estimates, land use and traffic data were used as predictor variables. The alternative algorithms we used included shrinkage techniques (lasso, elastic net, ridge), ensemble learning (bagging, boosting, random forest), support vector machine and a super-learner algorithm. Besides 5-fold cross-validation, we also performed external validation using data from the ESCAPE study to evaluate the model performance. The novel models were compared to the previously developed models (SLR for both NO₂ and PM_{2.5}, with additional kriging on residuals in PM_{2.5} models).

Results:

Random forest suggested a moderate improvement in cross-validation with R² of 0.66 for NO₂ models compared to the conventional supervised linear regression model (R²=0.58), while the external validation R² was lower (0.46 compared to 0.50). The super-learner algorithm had the highest external validation R² of 0.51, which was less than 0.01 higher than the original supervised linear regression model.

For PM_{2.5}, most of the machine learning methods showed similar or worse performance compared to the original supervised linear regression model. The super-learner algorithm had the highest cross-validation R² of 0.72, which was 0.02 higher than the supervised linear regression model. However, no machine learning algorithm showed better performance in external validation.

Conclusion:

Machine learning algorithms did not perform better than supervised linear regression in our Europe-wide datasets.

AbstractID: 108

Abstract Title:

Occupational exposure and asthma control: a longitudinal analysis controlling for the healthy worker effect

Authors:

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Background/Aim:

Occupational exposure is a risk factor for asthma. However, its impact on asthma control, the main target of asthma management, has rarely been studied. The healthy worker effect (HWE) can affect occupational studies. We aimed to investigate the effect of occupational exposures on asthma control in a longitudinal study, taking into account a potential HWE by a marginal structural model (MSM).

Methods:

Analyses were conducted in EGEA (Epidemiological study on the Genetics and Environment of Asthma), a case-control and family-based study (EGEA1: 1991-1995), with 2 follow-ups (EGEA2: 2003-2007; EGEA3: 2011-2013). Occupational exposure (no, irritants and/or low level of chemicals/allergens, known asthmagens) was defined using an asthma-specific job-exposure matrix. Asthma control was defined using international guidelines (GINA 2014); subjects with partly controlled/uncontrolled asthma were compared to those with controlled or non-current asthma. Associations between occupational exposures and asthma control were evaluated among subjects with asthma using (1) a standard pooled multinomial logistic model and (2) a MSM to control the HWE modeled as a time-varying confounding situation.

Results:

Asthma was partly controlled or uncontrolled in 39% of person-periods (n=822). Occupational exposure to irritants and/or low level of chemicals/allergens and to known asthmagens was observed in 14% and 13% of all person-periods, respectively. In the standard analysis, after adjustment for age, sex, smoking status and time period, no statistically significant association was found between exposure to irritants and/or low level of chemicals/allergens (OR [95%CI]: 0.91 [0.58-1.41]) or known asthmagens (1.27 [0.79-2.04]) and partly controlled/uncontrolled asthma. Using the MSM, the association remained similar for exposure to irritants and/or low level of chemicals/allergens (0.86 [0.55-1.35]) whereas the association increased for known asthmagens (1.55 [0.96-2.52], p=0.08).

Conclusion:

No significant association between occupational exposure and asthma control was observed; however after correcting for a HWE using a MSM, a positive association between exposure to known asthmagens and partly controlled or uncontrolled asthma was suggested. Results support the presence of a healthy worker effect in the study and the deleterious effect of exposure to asthmagens on asthma control.

AbstractID: 109

Abstract Title:

NO₂ but not PM_{2.5} at the home address is associated with concern over health effects of air pollution

Authors:

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Background/Aim:

People living in urban areas in Europe are exposed to elevated concentrations of air pollution. The lower the air pollution levels, the better for your health; so people exposed to higher concentrations should be worried more about air pollution. The aim of this analysis was to examine associations between concern over health effects of air pollution and personal and environmental factors.

Methods:

In 7 European cities, >12,000 participants over 18 years were recruited to complete an online questionnaire on travel and physical activity behaviour, perceptions and attitudes, and sociodemographics. The following question was assessed on a 5-point scale: "Are you worried that air pollution in the neighbourhood of either your home or work can lead to health problems?". Mixed effects logistic regression was used to model concern over health effects of air pollution (worried (level 4-5) versus not-worried (level 1-3); city as random effect). Air pollution at the home address was determined using the West-European PM_{2.5} and NO₂ land use regression models from de Hoogh et al. (2016). Potential confounding variables were chosen based on previous studies, and most variables were self-reported.

Results:

57% of participants were worried over health effects of air pollution with large differences across cities (Antwerp 77%; Barcelona 81%; London 64%; Oerebro 12%; Rome 72%; Vienna 43%; Zurich 34%). Linking mean modelled air pollution to mean level of concern per city, gave a good correlation for NO₂ ($r^2=0.75$) and a lower correlation for PM_{2.5} ($r^2=0.49$). In bivariate analyses, city, sex, education level, self-reported health, having children in the household, distance to the nearest major road, physical activity level, and NO₂ and PM_{2.5} at home were significantly linked to concern over health effects of air pollution. In the mixed effects logistic regression model sex, self-reported health, having children in the household, physical activity level, and NO₂ at home remained significant.

Conclusion:

Being male, having a worse self-reported health, having children in the household, being more physically active, and higher NO₂ at the home address were associated with higher concern over health effects of air pollution.

AbstractID: 110

Abstract Title:

Physical activity may modify the association between saturated fat intake and blood lipids in adolescents

Authors:

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Background/Aim:

A detrimental role of saturated fatty acids (SFA) on blood lipids has been suggested but not confirmed in adolescents. Physical activity (PA) may influence blood lipids by altering the metabolic fate of nutrients. To understand the integrated role of these lifestyle factors we tested the association of SFA intake with blood lipids in 15-year-olds, considering interactions with different PA levels.

Methods:

Children from the GINIplus and LISA cohorts with data on SFA, PA and blood lipids at age 15 years were included (N=830). SFA intake (% of total kcal) was estimated from food frequency questionnaires. PA (average min/day) was measured over one week by accelerometers and classified into sedentary, lifestyle (LSPA), or moderate-to-vigorous (MVPA). Blood lipids (total cholesterol, LDL, HDL, and triglycerides) were measured in serum and those with skewed distribution were log-transformed (all except HDL). Sex-stratified associations between SFA and blood lipids were assessed by linear regression, adjusting for potential confounders. Interaction terms were included between SFA and PA levels, and for significant interactions analyses were performed stratified by tertiles of the relevant PA level.

Results:

No significant association was observed between dietary SFA and any of the blood lipid outcomes. Interactions were observed with time spent sedentary for the outcomes total cholesterol and HDL in females, and with time spent in LSPA for LDL and triglycerides, in males and females, respectively ($p < 0.1$). Stratified analyses indicated a significant inverse association between SFA (per interquartile increase) and triglycerides in females, only in the lowest LSPA tertile (means ratio: 0.91 (95% confidence interval: 0.85; 0.98), $p = 0.01$). Further, a significant positive association was observed with total cholesterol and LDL in males in the middle tertile of LSPA (1.08 (1.03; 1.14), $p = 0.004$; and 1.12 (1.03; 1.21), $p = 0.01$, respectively).

Conclusion:

Our findings do not indicate a significant association between SFA intake and blood lipids among adolescents. The role of dietary SFA on the lipid profile might vary in an activity-specific manner, although interpretation may be complicated due to non-intended noise arising from methodological limitations. For further insight, future analyses might consider other, possibly correlated nutrients.

AbstractID: 111

Abstract Title:

**Allostatic load and subsequent all-cause mortality: which biological markers drive the relationship?
Findings from a UK birth cohort**

Authors:

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Background/Aim:

The social to biological transition is a growing field in environmental epidemiology. The concept of allostatic load (AL) refers to the global physiological wear and tear resulting from the adaptation to the environment through the stress response systems over the life span. This study aims to test the hypothesis that AL, reflecting 4 physiological systems, predicts the future risk of death.

Methods:

This study uses 11 years mortality data from the 1958 British birth cohort of 8113 adults. AL was operationalised using 14 biomarkers collected at age 44 for the biomedical survey. Multivariate Cox proportional hazards regression was used to estimate hazard ratios and 95 % confidence intervals for the association between AL, biological sub-scores and individual biomarkers with mortality. We first examined the performance of the AL score in predicting mortality up to 11 years later, after controlling for *a priori* life course characteristics. We then determined to what extent the individual biomarkers, and the physiological systems, drive the relationship between AL and death.

Results:

Higher allostatic load at 44 years old was a significant predictor of mortality 11 years later (HR=3.56 (2.3 to 5.53)). This relationship was not entirely attributable to early life SEP, adverse childhood experiences and young adulthood health status, behaviours and SEP (HR=2.57 (1.59 to 4.15)). Among the four physiological systems composing our AL score, only the immune-inflammatory and cardiovascular sub-scores were significantly related to mortality. Participants with a high CRP, fibrinogen, heart rate and peak flow had also a greater risk of death compared to those with a low score. Our results suggest that the cumulative AL measure consisting of all the biomarkers was a better measure for predicting death when compared to each sub-score and biomarker analysed separately.

Conclusion:

Our findings add to the evidence on biological embodiment in response to stress which ultimately affects mortality. These findings also suggest that immune-inflammatory and cardiovascular wear-and-tear remain areas for primary prevention at earlier phases of the life course, given their importance in driving premature mortality risk and subsequent ageing patterns.

AbstractID: 112

Abstract Title:

Prenatal and postnatal exposure to air pollution and white matter microstructure in school-age children

Authors:

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Background/Aim:

Exposure to air pollution is related to brain structural variations but the relationship with white matter microstructure has not yet been established. Here, we aimed to assess whether pre- and postnatal exposure to a wide range of different air pollutants is related to white matter microstructure in school-age children.

Methods:

We used data from 2977 children aged 8-12 years from a birth cohort in Rotterdam, The Netherlands (2002-2006). Concentrations of nitrogen oxides, particulate matter (PM) and various components of PM were estimated at home addresses using land-use regression models for the entire prenatal period and from birth until the visit at the research center. Diffusion tensor images were obtained during the magnetic resonance imaging session and fractional anisotropy (FA) and mean diffusivity (MD) values were computed. Deletion/substitution/addition algorithm was used to select the most predictive pollutants accounting for the covariance between them. The selected pollutants were then related to white matter microstructure, adjusting for various parental socioeconomic and life-style characteristics.

Results:

Overall, exposure to several air pollutants was associated with decreases in FA values and increases in MD values, which possibly indicate brain alterations. These results were consistent for both pre- and postnatal air pollution estimations, yet more profound with postnatal exposures (e.g. a decrease in FA of 0.41 [95% Confidence Interval (CI) -0.78 to -0.04] and an increase in MD of 0.05 [95% CI 0.01 to 0.10] for each 1 ng/m³ increase in polycyclic aromatic hydrocarbons (PAHs) during childhood).

Conclusion:

Exposure to various air pollutants during fetal life and childhood was associated with alterations in white matter microstructure in school-age children. Previous studies show that lower FA and higher MD values are associated with psychiatric and neurological disorders. Considering the ubiquity of the exposure, these results raise concern and point out the need for further research in this area.

AbstractID: 113

Abstract Title:

The proportion of high noise sensitivity and annoyance in the Hermes cohort study of Swiss adolescents

Authors:

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Background/Aim:

The World Health Organization considers children to be of particular risk of suffering negative cognitive and health consequences through exposure to transportation noise. However, little is known about how adolescents experience exposure to noise in their everyday life. The purpose of this study is to examine level of both noise annoyance and sensitivity in a cohort of adolescents.

Methods:

Noise sensitivity and annoyance was measured in a cohort of 892 participants aged 12 to 17 with one year follow-up. Noise annoyance for five different noise sources, including transportation vehicles, industry and people, was measured using a verbal 4 point Likert scale, where the annoyance was classified as follows: none (0), little (1), clearly (2), severely (3). Participants were classified as highly annoyed if they scored 2 or higher. Noise sensitivity was measured with the Zimmer/Ellermeyer (1998) scale ranging from 0 to 27. Individuals were classified as sensitive if they had a score over 13.5. Proportion of noise annoyed and noise sensitive participants are presented. Change between baseline and follow-up proportions were compared with the McNemar-test.

Results:

847 students participated at the baseline measurement of the annoyance of road noise. Follow-up participation was at 806 (participation rate: 95.1%). The proportion of highly annoyed students was 4.40% (n=39) at baseline and 2.74% (n=23) at follow-up. The change in proportion after a year was quite significant (p= 0.028). The noise sensitivity questionnaire was filled out by 887 students at baseline and follow-up was at 840 (participation rate: 94.7%). The proportion of highly noise sensitive students was 24.32% (n=206) at baseline and 24.07% (n=194) at follow-up, with no indications for a difference between baseline and follow-up (p=0.834). Within all comparisons gender was not substantial, except for baseline noise annoyance of two noise sources.

Conclusion:

Our study suggests that prevalence of high noise annoyance is low in this age group and tends to decrease during puberty. Noise sensitivity seemed to be prevalent in a quarter of adolescents and stayed constant after a year. Future analyses should explore the relationship between annoyance, sensitivity, actual noise exposure and health outcomes.

AbstractID: 114

Abstract Title:

Spatial and temporal variability of personal exposure to radio frequency electromagnetic fields in children in Europe

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Background/Aim:

Exposure to radiofrequency electromagnetic fields (RF-EMF) has rapidly increased and little is known about exposure levels in children. This study aims to describe personal RF-EMF environmental exposure levels from handheld devices and fixed site transmitters in European children and its day-to-day and year-to-year repeatability.

Methods:

Environmental RF-EMF exposure ($\mu\text{W}/\text{m}^2$) was measured in 529 children (ages 8-18) in Denmark, the Netherlands, Slovenia, Switzerland, and Spain using personal portable exposure meters over 3 days in 2014-2016, and repeated in 28 children one year later. Meters captured exposure every 4 seconds. Activity diaries collected children's location and use of mobile devices. Six general frequency bands were defined: total, digital enhanced cordless telecommunications (DECT), television and radio antennas (broadcast), mobile phones (uplink), mobile phone base stations (downlink), and WiFi. We used mixed effects models with region random effects to estimate associations between mobile device use and exposure. Day-to-day and year-to-year repeatability was calculated through Spearman correlations.

Results:

Median total exposure was $75.5\mu\text{W}/\text{m}^2$. Downlink was the largest contributor to total exposure ($27.2\mu\text{W}/\text{m}^2$) followed by broadcast ($9.9\mu\text{W}/\text{m}^2$). Exposure from uplink was lower ($4.7\mu\text{W}/\text{m}^2$). WiFi and DECT contributed very little to exposure levels. Exposure was higher during day ($94.2\mu\text{W}/\text{m}^2$) than night ($23.0\mu\text{W}/\text{m}^2$), and slightly higher during weekends than weekdays, although varying across regions. Exposure

was generally highest while children were traveling ($171.3\mu\text{W}/\text{m}^2$) and outside ($157.0\mu\text{W}/\text{m}^2$). Children living in urban environments had higher exposure. Older children, girls, and users of mobile phones had higher uplink exposure but not total exposure. Repeatability was high for total, downlink, and broadcast in the year-to-year repeatability (ρ between 0.54 and 0.66).

Conclusion:

Largest contributors to total RF-EMF exposure were downlink and broadcast, which was consistent one year later. Location of home (region and urbanicity) was associated with higher exposure. More frequent mobile phone use was associated with higher uplink exposure. It is important to continue evaluating RF-EMF exposure in children as mobile devices, use habits, and technologies continue to evolve.

AbstractID: 115

Abstract Title:

Long-term Effects of Air Pollution on Ankle-brachial Index

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Background/Aim:

Atherosclerosis and arterial stiffness have been linked to air pollution. However, the association between long-term exposure to air pollution and abnormal ankle-brachial index (ABI) has not been fully investigated. We aimed to examine the long-term effects of air pollution on the prevalence of low and high ABI, and the potential effect modification by individual characteristics.

Methods:

This cross-sectional study involved 4,544 participants from the KORA F3 (2004-2005) and F4 (2006-2008) surveys in the region of Augsburg, Germany. Participants' residential annual mean concentrations of particulate matter and nitrogen dioxide were predicted with land-use regression models, and information on traffic indicators was collected from geographic information systems. We assessed the effects of air pollution on the prevalence of low and high ABI by multinomial logistic regression models adjusted for demographic, socioeconomic, and lifestyle confounders. We also applied quantile regression models to explore the non-monotonic relationship between air pollution and ABI. Potential modification effects were examined for age, sex, physical activity, overweight, and comorbidities.

Results:

Long-term exposure to particulate matter with aerodynamic diameter $\leq 10 \mu\text{m}$ (PM₁₀) and $\leq 2.5 \mu\text{m}$ (PM_{2.5}) was significantly associated with the prevalence of low ABI, with the respective odds ratios (ORs) of 1.78 (95%CI: 1.09-2.92) and 1.63 (95%CI: 1.03-2.58) for an increment from the 5th to the 95th percentile in concentration. For high ABI, the association was significant for PM_{2.5} absorbance (OR=1.54, 95%CI: 1.07-2.24) and traffic load within 100 m of the residence (OR=1.39, 95%CI: 1.04-1.86). Quantile regression analyses revealed similar results. The effect of air pollution on having low ABI was stronger in participants who did little or no physical exercise.

Conclusion:

Long-term exposure to air pollution was associated with an increased risk of having abnormal ABI, and the association was modified by physical activity. This study provides evidence for the air pollution effects on atherosclerosis and arterial stiffness in lower extremities.

AbstractID: 116

Abstract Title:

Exposure to ozone and mental health: a systematic review

Authors:

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Background/Aim:

A growing number of studies have suggested adverse effects of particulate matter on mental health. As exposure to ozone has similar pathomechanistic impact, we thought ozone might also affect mental health as some animal studies supported. Since no synthesis of relevant literature has been conducted so far, we aimed to review studies on ozone and mental health to find the potential association.

Methods:

We searched studies in PubMed, Web of Science, EMBASE and Cochrane library for the following keyword combinations: ozone AND (mental health, psychology, psychiatry). Selection was based on inclusion criteria: (1) epidemiological studies investigated the relationship between ozone exposure and mental health; (2) environmental exposure; (3) English language.

Results:

From January 1, 1960 up to October 23, 2017, a total of 112 studies were identified. After titles" and abstracts" screening, 7 studies were eligible for inclusion into the systematic review. We found limited evidence on ozone for increased autism spectrum disorders and suicide.

Conclusion:

According to our review, the available evidence on ozone and mental health is insufficient.

AbstractID: 117

Abstract Title:

A study of school-going children on neurobehavior and currently used agricultural pesticide exposure in the rural Western Cape, South Africa

Authors:

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Background/Aim:

There is limited and conflicting epidemiological evidence on the long-term health effects of currently used agricultural pesticides in children. We aim to investigate neurobehavioral effects due to pesticide exposure in school children in the rural Western Cape(WC), one of the largest fruit producing agricultural areas in South Africa.

Methods:

The 3 year cohort study entails a baseline (2017), 4 monthly exposure assessments covering all seasons in the second year and a final follow-up (2019) examination of 1000 children aged 9-16 years old, from three different agricultural farming areas in the WC region. Exposure to neurotoxic pesticides is measured in urine and hair samples and questionnaires related to pesticide contact including confounding variables. Further, pesticides measured in air and water samples will describe environmental occurrence over the study period. The primary outcome of cognitive functioning is measured through the iPad-based Cambridge Neuropsychological Test Automated Battery (CANTAB) including dimensions for attention, memory, executive functioning, and processing speed.

Results:

Between April and September we enrolled 950 children in the baseline survey, including 53% females and 47% males, 9 to 16 years (11 ± 1.69) in grade 1 to 8 (4 ± 1.6) distributed equally over the three farm areas (~30%). Almost half of the children (47%) have parents who are farmworkers and live on a farm (45%). Majority of participants (96%) corresponded accurately on all 10 preliminary assessment trials to continue further cognitive testing. As an example, the reaction time in the motor screening test ranged from 475 to 3730 milliseconds, median time 875ms (25th percentile=703ms; 75th percentile=1266ms). The response latency during the average correct responses when measuring sustained attention, ranged from 179 to 1739 ms, median time 443ms (25th percentile=361ms; 75th percentile=531ms)

Conclusion:

Preliminary data suggest adequate data distribution for farm and non-farm exposure, to investigate effects. We present for the first time a study using the CANTAB test battery and pesticide exposure in South Africa. Further analysis will determine potential associations between the exposure and neurobehavior of children by controlling for a wider range of confounders from a guardian survey

AbstractID: 118

Abstract Title:

Source-related components of PM2.5 and long-term health effects: Epidemiological findings of Supersite project in Italy

Authors:

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Background/Aim:

Supersite project collected detailed measurements on chemicals, physical and toxicological parameters of atmospheric aerosols in Emilia-Romagna region (Northern Italy) in 2012-2014. Aim of the present study was the assessment of long-term effects of PM2.5 and its sources on natural, respiratory and cardiovascular mortality in an open residential cohort.

Methods:

We built a cohort (age ≥ 29 years) in 47 municipalities for 2001-2010. We collected mortality data for 2009-2013. 3-year measurements of daily concentration and constituents of PM2.5 were made at 4 sites and were analyzed through a Source Apportionment approach identifying 6 sources. For each source, the annual percentage contribution in each site was estimated, and these data were used to estimate exposure, according to both the site and to the yearly average value of PM2.5 at each address, derived from a LUR model. Yearly concentration map from regional dispersion models were also used to consider temporal variations. We used Cox models with time-dependent exposures. Bi-pollutant model was performed, adjusting for the remaining PM2.5 mass, to verify independent effect of each source.

Results:

The cohort includes about 2 million inhabitants (6,011,667 person-years) with 82,624 deaths for natural causes. Identified sources were Traffic, Biomass Burning, Oil Combustion, Anthropogenic Mix; Secondary Nitrates and Secondary Sulfate. We observed an association between PM2.5 total mass and natural mortality (HR=1.007; 95% CI: 1.004-1.011 per 1 µg/m³ PM2.5). 1-unit increment of BB and OC were associated with an increased risk of natural mortality, independent from the remain part of PM2.5 (HR = 1.015; 95% CI: 1.005-1.025 and HR = 1.035; 95% CI: 1.005-1.065, respectively). Respiratory mortality showed HR comparable to natural mortality (HR=1.008; 0.995-1.020 per 1 µg/m³ PM2.5), while association with cardiovascular mortality were equal to 1.003 (95% CI: 0.998-1.009 per 1 µg/m³ PM2.5).

Conclusion:

Large residential cohort was built to examine the long-term impact on mortality of exposure to Source-related components of PM2.5. This study suggests an effect of long-term exposures for some specific sources, both on natural and respiratory mortality indicating a relevant role of Biomass Burning and Oil Combustion. These findings can be useful to orientate the pollution reduction policies

AbstractID: 119

Abstract Title:

Radiofrequency electromagnetic fields exposure and sleep in adolescents

Authors:

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Background/Aim:

Previous epidemiological studies have assessed the relationship between the use of wireless communication devices, mainly mobile phones, and poor sleep affecting daytime functioning showing inconsistent results. The objective of the study is to assess the association between the use of wireless communication devices and sleep quality and sleep parameters in adolescents of 17.5 years of age.

Methods:

We used data from a population-based birth cohort established in Menorca in 1997-1998 (n=485), as part of the Spanish INMA –Environment and Childhood– Project. Information about wireless communication devices use was collected using self-reported questionnaires. ActiGraph xGT3X-BT placed on wrist for seven nights and sleep diaries were used to objectively assess sleep parameters (sleep latency, sleep efficiency, sleep duration, and Wake After Sleep Onset) (n=110). Pittsburgh Sleep Quality Index was used to assess sleep quality (n=226). Logistic and linear regression models adjusted by parental and adolescent socioeconomic and lifestyle variables were used to estimate the association between the use of wireless communication devices and sleep quality and sleep problems.

Results:

Adolescents that made more than one mobile or cordless phone call per week were more likely to have a worse subjective sleep quality than those making less calls [OR=2.88 (95%CI 0.93; 8.97) and OR=2.21 (95%CI 1.07; 4.58), respectively]. Adolescents that reported a higher problematic mobile phone use were more likely to have a worse subjective sleep quality than those reporting no problematic use [OR=3.64 (95%CI 1.32; 10.02)]. Adolescents that used the tablet 30 minutes or more daily were more likely to have lower objective sleep efficiency (β =-6.63 (95%CI -12.49;-0.77)).

Conclusion:

This study suggests that higher mobile phone and cordless phone use, which both represent a higher exposure to RF-EMF to the head, and problematic mobile phone use was associated with poor sleep quality and that higher tablet use decreases sleep efficiency in adolescents.

AbstractID: 120

Abstract Title:

Long-term exposure to neighbourhood green spaces protects from all-cause mortality in adults (18 to 65 years old) living in the five largest cities in Belgium: a census-based study.

Authors:

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⁴UHasselt, Centre for Environmental Sciences, Hasselt, Belgium

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Background/Aim:

Prior research on the association between green spaces and all-cause mortality has generally shown a reduction in mortality rates. So far, the specific effects of green spaces on mortality have not been explored in Belgium. Our study investigates the association between long-term residential exposure to green spaces and all-cause mortality in adults living in urban areas in Belgium.

Methods:

We used the Belgian 2001 census linked to mortality follow-up data (2001-2011) among 18 to 65-year-old adults for the 5 largest cities in Belgium (*Brussels, Antwerp, Ghent, Charleroi and Liège* - about 2.5 million inhabitants). The data contain individual information on mortality (*ICD-10*), sociodemographic variables (*age, sex, education level, employment status and housing status*) and the duration of residence. Different measures of green (*percentage (600m buffer) and number of green patches in 3 categories (0, 1 to 4, and 5 to 9)*) based on land use data (*CORINE land cover*) and air pollution (*PM10 and NO2*) data were available at the scale of census tracts. Cox proportional hazards models, where age was used as the underlying time scale, were performed to probe into all-cause mortality.

Results:

Results showed relatively small inverse effects with all-cause mortality for both the *% of green space* in a neighbourhood and the *% of green in a buffer* around the residential neighbourhood and remained stable after control for age, sex, education and air pollution with a mortality hazard ratio (HR) of 0.996 (99%CI 0.995-0.997) and 0.993 (99%CI 0.992-0.994), respectively. Associations between all-cause mortality and green measured by the number of patches in a census tract were stronger. The HR for individuals living in areas with the highest number of patches was 0.665 (99%CI 0.558-0.774) compared to individuals living in areas with no patches and after potential confounding adjustment for sociodemographic and air quality variables. Sensitivity analyses on non-movers only do not differ.

Conclusion:

Preliminary results suggest a beneficial association between exposure to green and mortality. Beyond the known effect of the percentage of green on mortality, our study shows that the number of green patches within an area has a stronger beneficial effect on health. Further analyses will be conducted within this study to confirm our results.

AbstractID: 121

Abstract Title:

Multipollutant models for assessing particle number concentration exposure and changes in glucose metabolism in the Heinz Nixdorf Recall study

Authors:

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Background/Aim:

Prior studies have shown possible links between medium-term air pollution (AP) exposure and glucose metabolism markers. We investigated whether associations between accumulation mode particle number concentration (PN_{AM}) and glucose metabolism measures are robust to adjustment for other potential co-pollutants.

Methods:

This analysis included observations from non-diabetic participants ($n_{\text{obs}}=7,108$) of the population-based Heinz Nixdorf Recall study at baseline (2000-2003) and follow-up examination (2006-2008). Particulate matter (PM), accumulation mode particle number (PN_{AM}), and NO₂ exposures were estimated for each examination at every participants residence using the spatiotemporal EUROpean Air pollution Dispersion (EURAD) chemistry transport model. Associations between a range of short- and medium-term PN_{AM} exposures (1- to 182-day average prior to blood draw) and glucose metabolism measures (blood glucose, HbA1c) were assessed for robustness to co-adjustment for PM_{2.5}, PM₁₀, and NO₂ using a mixed effects linear regression model

Results:

PN_{AM} exposure showed low to medium correlation with PM_{2.5}, PM₁₀, and NO₂ (e.g., 0.33-0.53 for 28-day exposures). In the model with only PN_{AM} and blood glucose, associations were seen for 14- to 91-day mean exposures windows with strongest associations observed for the 60-day window (1.05 mg/dL per 1,580 n/mL (95% CI: 0.46, 1.63)). Co-adjustment for PM_{2.5} attenuated associations at all time points (e.g., 0.67 mg/dL per 1,580 n/mL (95% CI: -0.22, 1.55) for the 60-day window) whereas associations for PN_{AM} remained largely unchanged upon adjustment for PM₁₀ and NO₂. For HbA1c, strongest associations were apparent for the 105-day exposure window (0.096 p.p. per 1,257 n/mL (95% CI: 0.075, 0.116)). HbA1c model estimates were largely unchanged upon adjustment for co-pollutants.

Conclusion:

The associations between exposure to PN_{AM} and glucose metabolism measures were robust to adjustment for co-pollutants, possibly suggesting that exposure to small particles plays an independent role in influencing glucose regulation.

AbstractID: 122

Abstract Title:

Leukemia and lymphoma incidence in children in Belarus

Authors:

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³Institute for Global Health (ISGlobal), Barcelona, Spain

Background/Aim:

Hematological malignancies are the most common cancer in people under age of 19 years. Moreover, in Belarus possible health consequences of radiation exposure among young groups of population are of special concern. The objective was to test for time trends in leukemia and lymphoma in children and adolescents.

Methods:

Data on cases of acute lymphoblastic leukemia (ALL), acute myeloid leukemia (AML), Hodgkin lymphoma (HL), and non-Hodgkin lymphoma (NHL) diagnosed during 25-year period (1990–2014) were obtained from National Cancer Registry. Crude rates and cumulative risk were computed for lung cancer overall and by gender. Annual percent change (APC) and 95% confidence intervals (CIs) were estimated by linear regression to characterize trends in incidence rates over time for the overall population, by gender, by age group, and by age group within gender.

Results:

During 1990–2014, 4056 incident cases were diagnosed in children and adolescents. More cases were reported in males (2305) than females (1751). During this period, the average crude rate was 6.48 per 100 000 population without significant trends (APC 1.12%; CI -0.69÷2.97). In males, average crude rate was 7.15, in females – 5.76.

The rates for ALL, AML, HL and NHL in males were stable with no significant trends. In females were observed significant increase for ALL (APC 1.98%; CI 0.61÷3.36) and decline for NHL (APC -3.94%; CI -6.73÷ -1.08). When age subgroups were examined, the highest upward trend was observed for ALL in female age group 0-4 years old (APC 2.9%; CI 1.2÷4.7) with even more expressed tendency in 2005-2014 (APC 12.3%; CI 5.8÷19.1).

Conclusion:

Childhood leukemia and lymphoma rates in Belarus have remained relatively stable, except the ALL in females. Further investigations are necessary to analyze for causal factors and individual susceptibility. Analyzing time trends of cancer incidence could be useful to generate some new hypotheses for etiological researches.

AbstractID: 123

Abstract Title:

An empirical validation of the biospecimens within-subject pooling approach

Authors:

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Background/Aim:

Within-subject biospecimens pooling was shown to be theoretically efficient in reducing bias in dose-response functions in presence of classical-type error. Its validity was never tested empirically, and collecting all daily urine samples is cumbersome. We evaluated the validity of a within-subject pooling approach relying on the collection of a small number of voids every day.

Methods:

In 16 pregnant women who collected urines over several weeks, we compared biomarker concentrations of 10 phenols in daily, weekly and pregnancy within-subject pools obtained using either three or all daily urine samples. Then, a simulation study using real data from the same women allowed us estimating the bias in dose-response functions when relying on one to 20 urine samples per subject to assess exposures to methylparaben (low within-subject variability) and bisphenol A (high variability).

Results:

Regarding the estimation of daily, weekly and pregnancy exposures, except for benzophenone-3 and triclosan (daily time-window), correlations between pools of all or only three voids were above 0.8. Using one biospecimen resulted in an attenuation bias in the dose-response functions of 30% (methylparaben) and 68% (bisphenol A); four and 18 samples, respectively, were required to decrease bias to 10%.

Conclusion:

For short half-lived compounds, collecting and pooling three instead of all daily voids allows efficient estimation of exposures over time windows of a week or more. Collecting a few dozen urine samples allows to strongly limit attenuation bias for highly temporally variable chemicals such as bisphenol A. This provides further (empirical) validation of the within-subject pooling approach.

AbstractID: 124

Abstract Title:

Early-life exposure to persistent organic pollutants and attention-deficit/hyperactivity disorder: a multi-pollutant assessment of a Norwegian birth cohort

Authors:

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Background/Aim:

Numerous ubiquitous environmental chemicals are established or suspected neurotoxicants, and infants are exposed to a mixture of these during the critical period of brain maturation. Evidence for associations with the risk of attention-deficit/hyperactivity disorder (ADHD) is sparse. We investigated measured perinatal and estimated postnatal chemical exposure levels in relation to ADHD.

Methods:

We used a birth cohort of Norwegian mother–child pairs enrolled 2005–2009 (HUMIS-NoMIC). In a subset of 1199 oversampled for neurodevelopmental outcomes, 27 persistent organic pollutants were measured in maternal breastmilk samples (14 PCBs, 5 organochlorine pesticides, 6 brominated flame retardants, and 2 perfluoroalkyl substances). We modelled pre- and postnatal exposures using a pharmacokinetic model. ADHD (n=40) was identified based on an ICD-10 diagnosis of hyperkinetic disorder in the national patient registry by 2014 (median age of 10.3 years). To identify associations and adjust for co-exposure confounding, we used elastic net penalized logistic regression models, and then used multivariable logistic regression models to obtain effect estimates for the selected exposures.

Results:

Perfluorooctane sulfonate (PFOS) and β -hexachlorocyclohexane (β -HCH) were associated with increased odds and hexachlorobenzene (HCB) with decreased odds of ADHD diagnosis [confounder-adjusted odds ratio (OR) per interquartile range increase in breastmilk levels: 2.04 for PFOS; OR=1.64 for β -HCH; OR=0.36 for HCB]. Postnatal exposures showed similar results, whereas effect estimates for other chemicals were imprecise.

Conclusion:

In a multi-pollutant analysis of four classes of chemicals, early-life exposure to several persistent organic pollutants was associated with ADHD.

AbstractID: 125

Abstract Title:

The association between 24hr personal air pollution exposure measurements and acute changes in DNA methylation: A panel study in four European countries

Authors:

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Background/Aim:

A potential pathway linking air pollution to health effects is through perturbations in DNA methylation. We evaluated in a panel study whether personal and ambient measurements of PM_{2.5}, PM_{2.5} absorbance, and UFP exposure were associated with changes in genome-wide DNA methylation.

Methods:

We collected repeated 24-hour personal and ambient exposure measurements of PM_{2.5}, PM_{2.5} absorbance, and ultrafine particles and peripheral blood samples from a panel of 155 healthy nonsmoking adults living in four European countries. We applied univariate mixed-effects model to investigate the association between air pollution and perturbations in genome-wide DNA methylation and identified differentially methylated regions to improve the statistical power. We assessed over-representation in biological pathways and air pollution or smoking related DNA methylation profiles. Finally, we explored the interrelationship between air pollution related CpG sites and immune markers as well as expression level of genes in *cis*.

Results:

After correction for multiple testing personal exposure to PM_{2.5} was associated with methylation level at 13 CpG sites (10 sites hypermethylated). None of the associations for the other pollutants survived correction for multiple testing. A total of 69 DMRs were significantly associated with personal PM_{2.5} exposure, in addition to a number of DMRs that were associated to the other pollutants. Two of the top genome-wide significant CpGs annotated to genes *KNDC1* and *FAM50B* were located within the identified DMRs. Correlation between methylation at identified CpG sites and expression of in *cis* genes or immune markers was generally moderate. CpG sites differentially methylated due to cigarette smoking were enriched among the most strongly methylated CpGs from our study.

Conclusion:

Our results provide some evidence for an association between 24-hour personal measurements of exposure to air pollution and site-specific DNA methylation. Analysis of differentially methylated regions provides a potential avenue to increase statistical power to assess the impact of environmental exposures on DNA methylation.

AbstractID: 126

Abstract Title:

Using satellite observations to estimate exposure to flaring: implications for future studies of the health impacts of unconventional oil and gas operations

Authors:

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Background/Aim:

Unconventional oil and gas (UOG) operations may increase exposure to hazardous air pollutants and several studies suggest they can harm the health of nearby residents. However, research is hampered by a lack of data on pollutant emissions from drilling sites and few studies have examined the potential health impacts of flaring, the common practice of combusting petroleum waste products on site.

Methods:

We utilize a novel remote sensing data source to estimate exposure to flaring among residents of the Eagle Ford Shale region of Texas, U.S. This rural region has experienced a roughly tenfold increase in oil and gas production since 2010 and is the highest oil-producing and fourth highest gas-producing region in the U.S. We investigate the potential of the VIIRS Nightfire product – which includes satellite observations of infrared radiation at night from combustion sources – to characterize exposure to flaring and compare estimates of exposure to UOG operations derived from VIIRS and those derived from more traditional data sources (permit and self-reported production data) that have been used in previous epidemiological studies.

Results:

Nearly 800,000 people live less than 5 km from one or more of the 22,000 active, permitted UOG wells in the study region. Nighttime infrared observations from VIIRS confirm reports of extensive flaring in close proximity to homes. We construct VIIRS-derived indices to characterize exposure to flaring based on residential proximity to flaring locations, flaring frequency and duration, temperature of combustion, and areal extent. We discuss the strengths and limitations of these measures for estimating air pollutant emissions, and the implications of this exposure assessment method for future epidemiological research on the health impacts of UOG operations.

Conclusion:

While previous studies have relied on self-reported information on the location, timing, and productivity of oil and gas extraction activities, careful processing of VIIRS observations can provide novel, objective estimates of exposure to flaring that are likely better capture exposure to air pollutants resulting from UOG operations.

AbstractID: 127

Abstract Title:

Associations between exposure to different air pollutants and several blood pressure (BP) parameters.

Authors:

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Background/Aim:

Thus far, several studies examined the short-term effects caused by exposure to air pollution, on the development of high blood pressure and hypertension, whereas these studies presented contradicting conclusions, the following study aims to confirm some of the conclusions reached before, by using a continuous peripheral BP measuring machine.

Methods:

The study sample included 50 individuals at the ages of 18-55, free of cardiovascular disease, with normal blood pressure values at the beginning of the experiment. A blood pressure test was conducted while performing the following successive activities: 60 seconds of resting, 15 seconds of hand exercise using power grip, 30 seconds of resting.

Data from Israel Ministry of Environmental Protection monitors, placed in Haifa, were used in order to estimate ambient concentrations of fine particles (PM_{2.5}), aerodynamic diameter $\leq 10\mu\text{m}$ (PM₁₀), nitrogen oxide (NO), nitrogen dioxide (NO₂) and general nitrogen oxides (NO_x) exposures at the test day.

Results:

No correlations were found between the simple blood pressure test conducted and the concentrations of air pollutants measured in the study area, or when trying to match the rate of increase in blood pressure during the hand exercise, to any specific air pollutant.

However, the results did show good correlations between the concentrations of air pollutants measured and the variance of the systolic, diastolic and the difference between these two. It seems that as higher the pollutants concentration, as the difference between the maximum and the minimum of the BP values is smaller.

Conclusion:

The results have shown an interesting connection between the variability in BP rate at the tested population and the pollutants concentration in the tested area. Nevertheless, it may be needed to use a larger sample size and to improve the measurement of the health outcome. Specifically, it may be beneficial for each patient to carry a body monitor while performing the test.

AbstractID: 128

Abstract Title:

Health Effects of Ultrafine Particles – A Systematic Literature Review

Authors:

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Background/Aim:

Evidence from toxicological studies suggests that Ultrafine Particles (UFP) can be inhaled deeply into the lungs and can infiltrate the blood stream. Therefore, UFPs might be more harmful for human health than larger particles. Since the last systematic review, new epidemiological studies were published. Thus, we aimed for an updated review of studies evaluating the health effects of UFPs.

Methods:

We systematically searched in MEDLINE and the LUDOK database applying two search strategies identifying relevant epidemiological studies published after the HEI-review from 2013 until May 2017. We considered quantitative health effects of environmentally related UFPs (with at least one of the following measurements: UFP particle mass <100nm, Quasi-UFP particle mass <250nm, particle number concentration <100nm, Nucleation mode, Accumulation-mode, Aitken-mode and/or surface area concentration). Studies investigating effects of industrially generated nanoparticles or particles emitted in workplace settings, as well as toxicological and controlled exposure studies were excluded. No limitations were set concerning the health endpoints. Only German and English articles were included.

Results:

We identified 80 epidemiological studies for our review, including 29 panel, 13 time-series, 9 crossover, 8 cross-sectional, 7 cohort, 6 case-crossover, 4 scripted exposure, and 2 case-control studies. Two studies were not classified according to our categories. Most studies (73) had a short-term study design. The analyses are ongoing and the results will be presented at the conference.

Conclusion:

The variety and number of studies identified through our literature review poses the need to systematically reassess the health effects of UFPs. Consequently, there is also the need to assess the study quality to further appraise the harmful effects of UFPs.

AbstractID: 129

Abstract Title:

Risk of amyotrophic lateral sclerosis and passive residential exposure to pesticides: comparison of questionnaire-based with GIS-based exposure assessment methods

Authors:

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Background/Aim:

Amyotrophic lateral sclerosis (ALS) is a progressive neurodegenerative disease with still unknown etiology. Among environmental factors, pesticides have been investigated due to their potential neurotoxic effects. Within a population-based case-control study conducted in two Italian regions, we aimed to investigate ALS risk due to passive residential exposure to pesticides using two methodologies.

Methods:

The exposure assessment was carried with an individual questionnaire, which collected information of the entire residential history of subjects, focusing on rural residence or in the vicinity of agricultural areas. It was compared with assessment based on geographical information system (GIS), avoiding direct contact with study subjects. To do that, we computed the percentage ($\geq 50\%$) of rural land use within the 100-m round buffer around each subject's residence, according to cover maps of two periods available from the Department of Agriculture, recent (2003-2009) and historical (1978-1989) ones. Risk for passive residential exposure to pesticides was computed using a sex and age adjusted logistic regression model for both methods, and their agreement was assessed using Cohen's kappa (κ).

Results:

The odds ratio (OR) with their 95% confidence intervals (CI) for passive residential exposure to pesticides was 1.67 (95% CI 0.87 to 3.20) from the questionnaire-based assessment, while ORs from the GIS-based assessment were 1.05 (0.40 to 2.73) and 1.13 (0.49 to 2.63) for the recent and historical period, respectively. The agreement between two methods considering all participants was generally moderate to high, with κ of 0.564 (95% CI 0.361-0.767) and 0.648 (0.494-0.802) for recent and historical periods, respectively. Analyses divided between cases and controls yielded similar results, with κ of 0.468 (0.133-0.803) in cases and 0.630 (0.382-0.879) in controls for recent period, and 0.642 (0.380-0.904) in cases and 0.652 (0.464-0.840) in controls for historical one.

Conclusion:

Our results showed a slight increased risk of passive exposure to pesticides using the questionnaire-based assessment, with less conclusive results from the GIS-based one. The similar agreement either between periods and case/control status, suggested also that no substantial information bias and differential exposure misclassification occurred when assessing pesticides exposure in our population.

AbstractID: 130

Abstract Title:

Long-term Exposure to Road Traffic Noise and Incidence of Myocardial infarction. A Danish Nurse Cohort Study

Authors:

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Background/Aim:

Exposure to road traffic noise has been linked to adverse health effects, including cardiovascular diseases (CVD), however, evidence is inconsistent. In this study we examined the association between long-term exposure to road traffic noise and incidence of myocardial infarction (MI).

Methods:

We used the data from a nationwide Danish Nurse Cohort on 22,438 female nurses (age > 44 years) who at recruitment in 1993 or 1999 reported information on CVD risk factors. We obtained data on incidence of MI from the Danish National Patient Register until end of 2014. Road traffic noise levels at the nurses residences between 1970 and 2014 were estimated using The Nord2000 as the annual mean of a weighted 24h average (Lden). We used time-varying Cox regression models to examine the association between 24-, 10-, and 1-year running mean of Lden and MI incidence, in a crude model (adjusted for age and time of cohort enrolment) and in a fully adjusted model (adjusted for age, enrolment year, physical activity, alcohol, smoking, marital status, fruit consumption and use of hormone therapy).

Results:

Of the 22,438 women, 590 developed MI during a mean follow-up of 18.3 years. Residential road traffic noise levels ranged from 5-82.7-dB at the year of cohort baseline. We found no association between exposure to road traffic noise and MI in crude (hazard ratio; 95% confidence interval: 0.94; 0.83-1.05) or fully (0.92; 0.82-1.04) adjusted model, for each 10-dB increase in 24-year mean road traffic noise levels. Similar results were found with 10-year and 1-year exposure windows. We observed a possible trend of increased risk, although statistically non-significant, in nurses living in urban areas (1.29; 0.84-2.00), and none in those living in provincial (0.98; 0.77-1.23) or rural (0.91; 0.77-1.07) areas (p for interaction 0.38).

Conclusion:

We found no association between long-term exposure to road traffic noise and MI in the total population of Danish nurses. We present novel finding that nurses living in urban areas may be more susceptible to the effects of exposure to road traffic noise with respect to MI.

AbstractID: 131

Abstract Title:

Greenspace exposure and cardiovascular disease: assessing the contribution of the environmental pathway

Authors:

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Background/Aim:

Cardiovascular disease (CVD) causes more than a quarter of deaths in the UK each year. A beneficial association of greenspace and CVD has previously been observed, however the underlying mechanisms require further investigation. We aim to assess the contribution of an environmental pathway-specific exposure – air pollution – that is proposed to partially drive associations of greenspace and CVD.

Methods:

A hybrid air pollution model was developed using output from a dispersion model within a land-use regression (LUR) model to estimate long-term nitrogen dioxide (NO₂) concentrations for Greater London. LUR variables offered to the model included building volume, household census data, land use and high-resolution vegetation data in multiple buffer sizes (range: 25m–5000m). London Air Quality Network monitoring sites with sufficiently complete data (n=54) were used to develop the model. Model validation was via grouped (leave-25%-out) cross-validation. The regression coefficient of the vegetation cover variable was multiplied by the 10th minus 90th percentile to estimate the reduction in NO₂ concentration at sites with the lowest compared to the highest vegetation cover area.

Results:

The hybrid model for NO₂ yielded an adjusted R² of .82 for modelled versus monitored NO₂. Grouped cross-validation R² was .82. The dispersion model output explained a large portion of the variance in NO₂ concentrations – 55%. The building volume and vegetation cover variables added 25% and 2% explained variance, respectively. Despite a small increase in R², contrasts in vegetation cover area at sites (10th-90th percentile) resulted in a substantial reduction in NO₂ concentration of 10.75µg/m³. The estimated reduction of NO₂ attributed to vegetation cover was not in excess of the difference in average concentrations at roadside compared to background monitoring sites – 23.51µg/m³ – indicating a feasible contribution.

Conclusion:

Vegetation cover on average reduced ambient NO₂ at London monitoring sites by 5.09µg/m³, suggesting the environmental pathway is a plausible mechanism by which greenspace influences cardiovascular health. Further assessment of the mediating role of air pollution in greenspace and CVD morbidity/mortality associations in the London-based UK Biobank population (~60,000) is underway.

AbstractID: 132

Abstract Title:

Comparison of two alternative methodologies to estimate the weekly intake of cadmium in an Italian population

Authors:

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Background/Aim:

Cadmium (Cd) is a human carcinogen. In non-smoking and non-occupationally exposed subjects diet is the main source of exposure. The Tolerable Weekly Intake-TWI of 2.5 µg/kg body weight has been recently set by the European Food and Safety Authority in order to guarantee a high protection to general population. In this study, we aimed to compare two different methods to estimate its weekly intake.

Methods:

In a random sample of the adult general population of Modena, Northern Italy, we collected information about personal characteristics and life styles and dietary habits using the European Prospective Investigation into Cancer and Nutrition-EPIC semi-quantitative self-administered food frequency questionnaire. Then we measured Cd levels in a fasting serum sample using inductively coupled plasma mass spectrometry (ICP-MS). Two methods assessing Cd intake were implemented, the first one through dietary questionnaire and the second one from levels of biomarker. To do that, we considered the ratio between total and circulating Cd, the percentage of absorption of Cd ingested with foods and the contribution of tobacco smoke.

Results:

We recruited 51 subjects (male/female: 26/25) with mean age of 50 years (range: 35-71). Median (interquartile range-IQR) of dietary Cd intake was 13.4 µg/day (IQR: 10.4-16.8) estimated with the EPIC questionnaire. Serum median level of Cd was 0.041 µg/L (IQR: 0.030-0.054). The weekly intake (WI) of Cd was 1.34 µg/kg body weight (IQR: 0.85-1.70, range: 0.26-3.18) and 0.78 µg/kg body weight (IQR: 0.62- 1.09, range: 0.27-2.47) based on dietary questionnaire and biomarker data, respectively. In this Italian population, we found higher WI of Cd using the dietary questionnaire than using serum sample. This difference in Cd WI highlights the importance in evaluating the relation between dietary intake and levels of biomarker when assessing the individual exposure.

Conclusion:

Dietary assessment methods based on FFQ might therefore overestimate Cd WI, or alternatively a higher ratio between dietary and serum Cd has to be considered compared to what predicted by literature data. Finally, possible health concerns could be highlighted for some subjects of the study population with Cd WI higher than level recommended by the European Food and Safety Authority.

AbstractID: 133

Abstract Title:

Quantification of Environmental Burden of Disease Related to Nitrogen Dioxide Exposure in Germany

Authors:

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Background/Aim:

Epidemiological studies have shown associations of nitrogen dioxide (NO₂) with numerous health outcomes. EU-wide air quality limit values for NO₂ are in place but regularly exceeded at measuring stations near roads in Germany. Therefore, a health risk assessment for the NO₂-exposure of the German population was conducted.

Methods:

For 2007 up to 2014, maps of the annual spatial 1*1km² distribution of a population-weighted NO₂ concentration indicator were calculated based on assimilated modelling data of background NO₂ within a 7*8km² grid and population density within a 250*250m² grid. For three model regions a small scale assessment of the NO₂ exposure was achieved by considering concentrations in the higher resolved urban background as well as close to highly polluted street sections. A systematic literature search of epidemiological studies was performed to ascertain the current evidence on long-term health effects of NO₂ and to identify exposure-response-functions transferrable to Germany. The Environmental Burden of Disease-concept was applied to quantify the NO₂-associated health risks for relevant outcomes.

Results:

The yearly mean of background NO₂ slightly decreased from 13 µg/m³ (range: 4.3 to 37.3 µg/m³) in 2007 to 11.8 µg/m³ (3.4 to 32.7 µg/m³) in 2014. Using a counterfactual value of 10 µg/m³, 5,966 (95%-confidence interval: 2,031 to 9,893) premature deaths and 49,726 (16,929 to 82,456) Years of Live Lost (YLL) due to cardiovascular mortality attributable to NO₂ long-term exposure were estimated for the year 2014. Between 2007 and 2014 an overall slightly decreasing trend was observed for attributable premature deaths. The higher resolution of NO₂-concentration for the three model regions led to a substantial increase in the estimated number of premature deaths due to cardiovascular disease by 40% to 165%.

Conclusion:

The present estimates are based on NO₂ concentrations reflecting background exposure and thus underestimate the burden of disease. A better accuracy of the NO₂ exposure estimation accounting for the higher concentrations in urban areas close to traffic improves the burden of disease quantification and may enhance the distinction of health effects related to fine and ultrafine particles.

AbstractID: 134

Abstract Title:

Socio-demographic predictors of mobile phone ownership and use in the Study of Cognition, Adolescents and Mobile Phones

Authors:

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Background/Aim:

Mobile phone use in children and adolescents has steadily increased over the past decade, and public health concerns about the potential effects of exposure to radio-frequency electromagnetic fields remain. The aim of the present study was to explore socio-demographic predictors of mobile phone ownership as well as call frequency and call time duration.

Methods:

We analysed data from the baseline assessment of the Study of Cognition, Adolescents and Mobile Phones (SCAMP), which was collected between 2014 and 2016. SCAMP is a prospective secondary school-based cohort study established to investigate whether the use of mobile phones and other wireless devices is associated with cognitive, behavioural, educational, and physical and mental health outcomes. Pupils from 39 secondary schools (26 state, 13 independent) in and around London provided self-report data on mobile phone ownership and mobile phone use, including phone call frequency and call time duration. Multiple logistic regression analyses were performed using age, sex, ethnicity and parental socioeconomic classification to predict current mobile phone ownership and mobile phone use.

Results:

N= 6616 pupils participated in the computer assessment at baseline, 83% of whom reported to own a mobile phone. We found a 62% increase in the odds of owning a phone for every year increase in age. Black, Asian and Mixed ethnicity was associated with lower odds of owning a phone compared to White ethnicity. Membership in a lower socioeconomic class was associated with lower odds of mobile phone ownership. We found that with increasing age pupils reported more frequent phone calls, and longer call time duration on weekends. Females reported more phone use than males. Black or Mixed ethnicity was associated with higher levels of phone use compared to White ethnicity, while Asian pupils reported lower phone use. No associations between phone use and socioeconomic classification were found.

Conclusion:

We have shown that differences in the socio-demographic characteristics of pupils are associated with variation in mobile phone ownership as well as call frequency and call time duration. The socio-demographic characteristics that were associated with higher levels of mobile phone ownership were in most cases not associated with higher levels of mobile phone use.

AbstractID: 135

Abstract Title:

Gut microbiota modulation of arsenic species in breastmilk

Authors:

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Background/Aim:

Presystemic biotransformation of metals by gut microbiota alters their bioaccessibility and toxicity in experimental studies. Humans are chronically exposed to arsenic through contaminated food and groundwater, and exposure occurs during critical periods of early-life development via transplacental and lactational transfer. We investigated if gut microbiota modulated arsenic speciation.

Methods:

This study was based on the Norwegian HUMIS-NoMIC birth cohort. Total arsenic (tAs) and water-soluble arsenic species (including the organic forms dimethylarsinate and arsenobetaine) were quantified in breastmilk collected at one month postpartum. Gut microbiota was sequenced in maternal fecal samples collected 4 days postpartum using Illumina 16S rRNA amplicon analysis. We assessed associations between α -diversity (Shannon's, phylogenetic, and OTU richness), β -diversity, and taxonomic composition of gut microbiota and the profile of arsenic species in breastmilk.

Results:

The median (interquartile range) of tAs was 0.33 $\mu\text{g}/\text{kg}$ (0.08–0.65). Both fatty and lean fish intake was strongly associated with arsenic concentrations in breastmilk. Increasing α -diversity measures were associated with decreasing tAs and also with specific arsenic species. There were no consistent associations for β -diversity. Preliminary analyses revealed associations between arsenic speciation and differential abundances of taxa.

Conclusion:

There were indications that maternal gut microbiota modulated the chemical forms of arsenic presenting in breastmilk, although it was not possible to establish directionality of associations in this observational study. This warrants further research as gut microbiota are amenable to interventions and may modulate the toxicity of environmental metal exposures.

AbstractID: 136

Abstract Title:

Impact of Meteorological Parameters on Suicide Rates: a case-crossover study in Southern Germany (1990-2006)

Authors:

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¹Helmholtz Zentrum München - German Research Center for Environmental Health, Institute of Epidemiology II, Neuherberg/Oberschleissheim, Germany

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Background/Aim:

Researchers worldwide have reported a seasonal pattern of suicides with peaks in spring and early summer; however, only a limited number of studies has evaluated whether meteorological variables may trigger suicides. We therefore aimed to investigate the association between short-term changes of meteorological variables and suicides in Bavaria, Germany, for the period 1990-2006.

Methods:

Daily suicide and meteorological data were available for four Bavarian cities and ten counties. Immediate, delayed and cumulative effects of air temperature, sunshine duration, cloud cover, relative humidity as well as precipitation on suicides were analyzed using a confounder-adjusted time-stratified case-crossover approach. In further analysis, we explored potential effect modifications by specific weather conditions (air temperature < median value or ≥ median value; relative humidity < median value or ≥ median value), personal characteristics (age, sex), place of residents (city or county), and season. Effect modifications were analyzed by including an interaction term (meteorological variable * modifier) as well as the main effects of these two variables in the models.

Results:

A 5°C increase in air temperature was associated with a 4.1% (95%-confidence interval: 0.97; 7.4%) and 5.1% (2.0; 8.4%) higher suicide risk on the same day and with a delay of one day, respectively. Further, the suicide risk was 6.2% (0.6; 12.2%) higher on days with low/medium cloud cover (0-6 oktas) compared to days with high cloud cover (7-8 oktas). Temperature effects with a lag of one day were more pronounced in individuals older than 65 years (9.9% (4.3; 15.8%)). While temperature was not associated with suicides in spring we found positive associations in summer, autumn, and winter. The effects of cloud cover were strongest in summer and autumn and on days with temperature above the median (>8.8°C). The other meteorological variables were not significantly associated with suicides.

Conclusion:

We found a higher risk for suicides in association with short-term increases in air temperature and on days with low to medium cloud cover. This may highlight time periods when people are more likely to commit suicide.

AbstractID: 137

Abstract Title:

Wood burning air pollution and preeclampsia in Temuco - Chile: a case study

Authors:

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Background/Aim:

In Latin America and Caribe, the most common cause of mortality is hypertensive disorders in pregnancy (HDP). Some researchers found that air pollution increase the risk of HDP. However, the evidence regarding to preeclampsia has not been conclusive. In Temuco, PM2.5 exceeds daily and annual standards due to the use of wood as fuel. We aimed to estimate associations between preeclampsia and PM2.5.

Methods:

Temuco and Padre Las Casas are located in the south of Chile (39.7°E; 73.0°S). During the colds months increase the use of residential heating. PM2.5 was collected from 2009 to 2014 from Las Encinas air pollution monitoring station. Meteorological data (temperature (°C), wind speed (kn), relative humidity (%)) were obtained from the Chilean Meteorological Office. Reproductive data from pregnant women attending the Hospital were obtained from the databases compiled by the Obstetric Service. Data were descriptively analyzed according to their distribution using mean, median, percentiles and their respective dispersion measure, depending on the variable distribution. We performed bivariate and multivariate analysis. We used STATA (version 13) to perform all the statistical analyses.

Results:

The prevalence of preeclampsia is 3.8%. Around 63.5% of cases are 20 - 34 years-old, 53.1% obese at last prenatal control, 6.7% has gestational or pregestational diabetes. We found differences between educational level, nutritional status, presence of maternal morbidities, multiple pregnancies ($p < 0.05$). The mean concentration is $40.9 \mu\text{g}/\text{m}^3$. Exists differences in the seasonal time by hour of the day. From 6 pm to 4 am, the PM2.5 concentrations increase during the winter. The same is found during weekday or weekend (I am currently working on the development of multivariate analysis).

Conclusion:

The results indicate that the prevalence of preeclampsia is high. Temuco has high PM2.5 concentrations, over the national standards, attributable to wood burning.

AbstractID: 138

Abstract Title:

Temperature effects on mortality in urban, sub-urban and rural settings: an application of satellite derived high resolution daily temperature data

Authors:

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Background/Aim:

The effect of heat on health is well known, however, exposure is usually limited to a single point measurement, potentially misclassifying the real exposure. The aim of the study is to estimate the effect of heat on mortality in urban, sub-urban and rural areas of the Lazio region in Italy using satellite derived, high resolution air temperature data.

Methods:

MODIS LST satellite data, NDVI, observed meteorological data and land- use variables were combined into a three-stage mixed model framework to derive estimates of daily temperature for the period 2000-2010 with a 1x1km resolution for the Lazio region. Total mortality counts for each municipality were considered and municipalities were classified into 3 groups according to population size (small-rural, medium and large municipalities) and Rome was analysed alone as it has over 2.5 million inhabitants. We used an over-dispersed Poisson conditional regression model to estimate the % change in mortality for increases in mean temperature (lag0-3) between the 75th and 90th percentile. We adjusted for long-term and seasonal time trends specific for each municipality and holidays.

Results:

A significant increase in mortality for temperature increases was observed for rural , sub-urban and large municipalities in the Lazio region. The temperature threshold set at the 75th percentile increased progressively from rural areas to the greatest urban agglomeration, Rome (from 22.9°C to 25.1°C), however a greater temperature range was observed in rural and sub-urban areas. The greatest effect was observed in sub-urban areas with a relative risk of 1.41 (CI 95%: 1.25-1.58) followed by Rome with a relative risk of 1.29 (CI 95%: 1.19-1.39). The smallest effects of heat were observed in rural areas 1.41 (RR=1.26; CI 95%: 1.25-1.58).

Conclusion:

The effects of heat is not only restricted to large urban areas, but effects are also observed in smaller cities, sub-urban areas and rural settings. Geographical mapping of these findings by municipality will highlight areas most at risk in the Lazio region to whom prevention measures should be targeted.

AbstractID: 139

Abstract Title:

Associations between daily mortality and ambient NO₂ and O₃ in persons having congestive heart failure: Nested case-control analyses using different exposure models.

Authors:

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Background/Aim:

To meet some of the limitations of previous studies using grouped-analysis, we developed a cohort of persons with congestive heart failure and used a nested case-control design to estimate whether daily non-accidental mortality was associated with spatially-resolved, daily exposures to ambient NO₂ and O₃, and whether these associations were modified according to worsening of health.

Methods:

We constructed the cohort from health databases. For each case we randomly selected 100 controls matching on the calendar day and gender. We assigned daily NO₂ (all year) and O₃ (May-September) exposures from the following methods to predict spatially-resolved, daily concentrations at participants' residence: 1) measurements at the nearest monitor; 2) inverse-distance weighting interpolation (IDW); 3) back-extrapolation from a land-use regression model from a dense monitoring survey. We modelled air pollution using DLNMs over lags 0 to 3 days. We adjusted for age and area-based contextual variables, whereas weather and temporal trends were controlled by design. We assessed potential effect modification by some indicators possibly reflecting a worsening of health.

Results:

The cohort included 65,534 individuals followed on average for four years. For NO₂ and O₃ all response functions were linear. For NO₂, we found positive association using the back-extrapolation method (MPC: 3.0%; 95%CI: -0.8, 7.0%) but negative associations using the nearest station (MPC: -5.5%; 95%CI: -8.0, -2.8%), and IDW (MPC: -8.8%; 95%CI: -15.0, -2.1%). For O₃, we found positive cumulative effect for the nearest station (6.7%; 95%CI: 0.3, 13.5%), inverse-distance weighting (18.5%; 95%CI: -2.6, 44.1%) and back-extrapolation (7.3%; 95%CI: 3.0, 11.9%). For both pollutants, we found evidence of effect modification according to the prescribed dose of an important drug used to treat heart failure.

Conclusion:

Exposure to ambient NO₂ and O₃ was associated with daily mortality in congestive heart failure. The methods used to assess daily exposure can have considerable influence on the estimated acute health effects.

AbstractID: 140

Abstract Title:

Long-term exposure to atmospheric metals, assessed through moss biomonitoring of air pollution, and mortality in the French Gazel cohort

Authors:

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³Museum National d'Histoire Naturelle, Paris, France

Background/Aim:

Outdoor air pollution causes millions of premature deaths, but little is known about specific air pollutants like metals. Atmospheric metals are present at low concentrations and few devices are deployed to routinely measure their levels. An alternative is using moss biomonitoring. We aimed to investigate the association between exposure to atmospheric metals and mortality in a large French cohort

Methods:

In the population based Gazel cohort, we selected 11382 participants who resided in low to intermediate population density areas and attributed exposure to 13 atmospheric metals (Al, As, Ca, Cd, Cr, Cu, Hg, Fe, Na, Ni, Pb, V, and Zn) at residential addresses. We assessed exposure to atmospheric metals by averaging the rank of exposure over the follow-up for each metal and participant. We assessed the associations between atmospheric metals and all-cause, cardiovascular and respiratory mortality, using Cox proportional hazard models, adjusting for individual factors including smoking status, alcohol intake, and socio-economic variables. To detect effect modification, stratified analyses were performed on subset population defined by sex, smoking status and distance to major roads

Results:

Between 1996 and 2016, 1313, 181, and 34 participants died from all-cause, cardiovascular, and respiratory mortality, respectively. Exposure to Cd, Hg, Pb, and Zn was associated with increased all-cause mortality, with adjusted hazard ratios ranging between 1.07 (95% CI 1.01 – 1.14) and 1.10 (1.03 – 1.18) for a quartile increase of Hg and Zn, respectively. Except for Hg, these metals were associated with respiratory mortality. No association was found between metals and cardiovascular mortality. These associations remained similar in stratified analyses

Conclusion:

Exposure to atmospheric metals of anthropogenic origin particularly Cd, Hg, Pb, and Zn was associated with all-cause and respiratory mortality, but not significantly with cardiovascular mortality

AbstractID: 141

Abstract Title:

Moss biomonitoring as an alternative to assess exposure to atmospheric metals in environmental epidemiology: the example of the BRAMM network and the Gazel cohort

Authors:

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³Museum National d'Histoire Naturelle, Paris, France

Background/Aim:

Measuring atmospheric metals is challenging due to their low concentrations in the air and the cost of measurements using conventional devices in monitoring stations. To conduct epidemiological research on exposure to atmospheric metals we must expand the network of monitoring stations, or find different ways of quantifying levels of atmospheric metals.

Methods:

Fortunately, such an alternative exists in an unexpected form: the moss biomonitoring approach, based on the ability of mosses to proxy levels of atmospheric metals. Our objective is to assess the feasibility to assign atmospheric metals exposure estimates, using moss biomonitoring, in an epidemiological cohort.

Framed by BRAMM, the French network of moss biomonitoring, mosses were surveyed for their content in 13 metals including Hg and Pb in 1996, 2000, 2006 and 2011 in 449-559 forest sites. After sample preparation and chemical analyses, data were interpolated by kriging to produce 2x2 km maps, from which we extracted levels of atmospheric metals at the residential address of GAZEL's participants.

Results:

As biomonitoring data comes from mostly rural areas, we estimated exposures to atmospheric metals for for 11382 participants of the GAZEL population living in low to moderate population density areas. We obtained a high spatial and temporal variability of exposure for all metals (e.g. 38 to 139 ng.g-1 for Hg, or 1.8 to 49.8 mg.g-1 for Pb). Exposures to all metals followed gradients of population density and showed higher concentrations in industrial regions, such as the Parisian region, the North or the Rhone valley.

Conclusion:

Moss biomonitoring is a convincing tool to assess exposure to atmospheric metals, at least in non-urban areas, and can be easily associated to epidemiological data. Further research will investigate the possibility to collect and use moss biomonitoring in urban areas for epidemiological purposes.

AbstractID: 142

Abstract Title:

Ambient air pollution PM₁₀ and PM_{2.5} due to coal TPP.

Authors:

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Background/Aim:

Due to lack of PM monitoring process in Ukraine the aim of this work was to obtain information on the actual concentrations of PM₁₀ and PM_{2.5} in one of the Ukrainian cities with the population under coal power plant exposure.

Methods:

Definition of air pollution by PM₁₀ and PM_{2.5} was conducted in the seven points located in operation zone of the TPP which were selected according to the algorithm including relief, infrastructure, meteo data. The study was conducted throughout the 2015 as a result it was managed to get the average annual concentration. Measurements of PM_{2.5} and PM₁₀ concentration levels in the ambient air carried out using portable handheld analyzers Con.Tec Personal Dust Monitor PM₁₀-PM_{2.5}-PM₁ (Italy). Measurements were carried out at the height of 1.2 to 1.8 meters from the ground in the human breathing area. Gathered measurements in real-time mode were conducted within one hour with an average of 1 min for 3 sequences per day.

Results:

As a result of the research, it has been established that:

- concentrations of PM₁₀ were determined in the range of 11 to 67 µg/m³, PM_{2.5} - from 4 to 47 µg/m³. In this case, the excess of the recommended by the WHO levels of averaged concentrations PM₁₀ and PM_{2.5} in the ambient air observed in 43% of measurements especially in the autumn-winter heating period;
- every 10 µg of concentration above normative increases the death rate by 0.6%. Accordingly, in the worst scenario with a concentration of 67 µg/m³ the mortality rate may increase by 2.82%.

Conclusion:

Based on the foregoing, conclusions can be drawn on the need for implementation and expansion of monitoring programs measurements of particulate matter (PM₁₀ and PM_{2.5}) in the ambient air of Ukraine settlements. Mandatory review and approval of hygienic standards for PM₁₀ and PM_{2.5}, in accordance with Directives 2008/50 / EU, 2001/80 / EU, recommendations and requirements of WHO.

AbstractID: 143

Abstract Title:

Exposure to Brominated and Organophosphate Flame Retardants in Childcare Environments: Effect of Removal of Flame-retarded Nap Mats on Indoor Levels

Authors:

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Background/Aim:

US toddlers are exposed to a wide range of flame retardant chemicals(FRs). Studies suggest childcare centers (CCs) that use foam napping mats have higher indoor levels of FRs than CCs that do not use foam nap mats, posing higher exposures to toddlers. We hypothesized that removing FR mats from CCs would reduce FR concentrations in CC environments.

Methods:

We conducted baseline testing of air, dust and nap mats at seven CCs in Seattle, Washington, USA. FRs were found in all CC air and dust samples and in the mats used in six of the seven CCs. We then replaced all FR-treated nap mats with FR-free mats in the six CCs, and re-tested FR levels in CC air and dust, 3 months after the mat replacement. We calculated adult and toddler exposure estimates based on pre-replacement FR air and dust concentrations.

Results:

FRs were detected in 100% of CC air and dust samples. The highest median concentrations in dust were EHTBB and TPHP (ng/g). Air concentrations were highest for TCIPP and TnBP (ng/m³). Exposure estimation indicated inhalation and ingestion intake rates were well below calculated reference dose values for all compounds. After mat replacement, re-testing found significant reductions in FR median dust concentrations for the four primary FRs found in pretested mats ($p < 0.10$; BEHTBP 90%, EHTBB 79%, TBPP 65%, and TDCIPP 44%).

Conclusion:

Our results suggest nap mats were a primary source of the above FRs in dust and that a campaign of swapping out flame retarded mats for FR-free mats in CCs would significantly reduce toddler exposure to these chemicals. Toddler exposure estimates may have been underestimated in that they did not take into account dermal exposure or "personal cloud" effects.

AbstractID: 144

Abstract Title:

On the model accuracy and error propagation of different indoor air quality models for health estimate from indoor exposure to outdoor origins: A case study of five Chinese Mega cities

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Background/Aim:

Recent epidemiological studies linking indoor exposure and health consequence relied mostly on the annual-averaged indoor exposure concentration from a steady-state modelling rather than that aggregated from a dynamic modelling approach. We hypothesises that such simplification could lead to a bias on the derivation of the indoor concentration, which could further propagate on health assessment.

Methods:

The increase of envelope air tightness and installation of mechanical ventilation with effective filtration are considered as two building ventilation retrofit strategies to reduce indoor PM_{2.5} exposure to outdoor origin. The integrated modeling framework considering health benefits and energy costs of different intervention strategies is employed for a representative urban residential building in five Chinese mega cities being exposed to different levels of outdoor air pollution. Three indoor air quality models (annual-average steady-state, hourly steady-state, and dynamic) are adopted to compare their accuracies and error propagations.

Results:

The comparison of the modelling methodologies shows that modelling indoor concentrations by the annual average steady-state method could lead to relative error from -10.5% to 18% in some cases. The relative errors in indoor PM_{2.5} modelling caused by simplification methodologies can be greatly enlarged in the assessment of health and economic impacts (from -524% to 249%). The total economic benefits for building ventilation interventions are largest in Shenyang (~800yuan/capita), but marginal or even negative in Chengdu and Guangzhou. For Beijing and Shanghai, to achieve significant benefits, the air tightness level should be at least National Level 7 while the filtration efficiency should be no less than 90% if mechanical ventilation systems are installed.

Conclusion:

We have modeled the health benefit and energy cost for different building ventilation retrofits in five mega cities in China using three types of indoor air quality models. Our modeling results show that there are large errors using annual-averaged indoor exposure concentration especially for the assessment of health and economic consequence.

AbstractID: 145

Abstract Title:

The burden of carbon monoxide exposure on public health: evaluating the role of carboxyhaemoglobin (COHb) as a biomarker and exploring new approaches for quantification

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Background/Aim:

Carbon monoxide (CO) is one of the leading causes of domestic deaths. Exposure occurs in- and outdoors, in occupational or accidental (e.g. fires) settings, or by smoking. Current biomarker COHb has poor correlation with symptoms of CO poisoning, which are unspecific. Thus, this study aims to evaluate alternative methods for estimating CO, in order to reduce the error in diagnosis of CO poisoning.

Methods:

We explore a new technique based on gas-chromatography coupled to mass-spectrometry (GC-MS) that measures the total CO amount in blood (TBCO). CO is released from a blood sample (100µL) by mixing with sulphuric acid in an airtight vial and heating. It is then analysed by GC-MS. This method is then compared to an optical method (CO-oximetry). An assessment of the measurement errors deriving from an analytical perspective is performed for both approaches through monitoring of analytical factors, such as storage conditions (temperature, time, volume, freeze- and thawing cycles, tube reopening, initial concentration levels) and instrumental errors, with analysis of ~2500 bovine blood samples. Results are compared and assessed using descriptive statistics and regression models.

Results:

A novel approach for CO quantification in small amounts of blood was developed and validated for clinical and postmortem range. The total amount of CO present in blood at analysis time is released and analysed through airtight gas syringe (AGS)-GC-MS. Preliminary results of the monitoring study show important statistical influences by all parameters analysed but tube re-opening (p-values >0.05). No linear correlation is found between COHb and TBCO, with resulting backcalculated COHb from TBCO concentrations generally higher than COHb measured optically. The approach was applied to real poisoning cases, with resulting COHb between 45-75%, as opposed to COHb backcalculated from TBCO, which ranges between 83-275%, suggesting the presence of a part of CO dissolved in blood and not bound to Hb

Conclusion:

CO levels based on optically measured COHb may lead to underestimation of CO exposure. CO not linked to Hb might be of pathophysiological relevance. The use of TBCO as more reliable biomarker of CO exposure in the clinical field requires further testing. Furthermore, the new approach presents lower cost and invasiveness. Storage guidelines can be derived for use in clinical and forensic domains.

AbstractID: 146

Abstract Title:

Acritical analysis of the drivers of human migration patterns in the presence of contemporary climate change: presentation of a new conceptual model

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Background/Aim:

Background

Climate change can both directly and indirectly drive human migration. Despite this, strong understanding of the system of determinants of migration and their interactions, remains a knowledge gapresulting in large uncertainties and ill-informed interventions.

Objectives

To create a new conceptual model for the identification of drivers of migration in the context of climate change.

Methods:

A critical analysis of existing theoretical and quantitative literature was performed in order to synthesise a new conceptual model for identifying the migration determinants system.

Results:

Quantitative studies fail to homogenously apply a theoretical model for the drivers of migration and the variety of migration outcomes that occur. This in turn results in a poor evidence-base for interventions in areas where this is critical, including public health, land planning and immigration policies. Existing theoretical models are insufficiently transferable and fail to capture the full range of migration determinants. A new migration typology and conceptual model of migration is constructed based on an upstream, holistic approach to migration. The model overcomes current shortcomings by capturing temporality and driver dynamics as well as being a plastic model that may be transferred into any context.

Conclusion:

From the homogenous application of such a conceptual framework, quantitative models may also be able to more accurately quantify the extent to which contemporary and future climate change influences migration. Such models are therefore informative tools for decision-making concerning strategies for migration policy and public health planning.

AbstractID: 147

Abstract Title:

Associations between residential surrounding greenness, city park use and preschool children health

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Background/Aim:

There is some evidence that physical activity and nature contact is associated with positive impact on health; however, the research in young children is sparse. The aim of this study was to determine the association between of city park use, residential surrounding greenness level and preschool children health.

Methods:

This nested case-control study included 1,489 4-6 years children residents of Kaunas city, Lithuania. Responses to the questionnaires completed by the parents were used to identify childrens health. We assigned individual exposure to greenness levels as GIS assessed the average of satellite-derived Normalized Difference Vegetation Index (NDVI) within a 100 m buffer of each participant address. Using multivariate logistic regression analysis, we estimated the associations of residential greenness in 100 m buffers by median and time spent in nearest city park (more than 5 h/week vs less than 5 h/week) with children health outcome as adjusted odds ratios (aOR) with 95% confidence intervals (CI).

Results:

Poor health was reported in 14.0% of children aged 4 to 6 years. Preschool children who spent shorter than 5 h/week in city park had statistically significant by 48 % higher risk (OR 1.48 95% CI: 1.10–2.02) of poor health than those who spent longer than 5 hours per week. With reference to the group of higher level of residential greenness exposure (NDVI > median and time spent in city park > 5h/week), lower level of greenness exposure and shorter time spent in city park were associated with statistically significant higher adjusted odds ratios for poor health in 4–6 year-old children (aOR 2.35; 95% CI 1.45-3.81).

Conclusion:

The findings of this study suggest a beneficial impact of use of city parks on poor health amongst 4–6 year-old children and demonstrate the important role that increased residential greenness can play a beneficial role in reducing the risk of young childrens poor health.